Surgery, Gynecology and Obstetrics

An International Magazine Published Monthly

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SURGERY, GYNECOLOGY AND OBSTETRICS

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VOLUME XXX

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Number 1

JOINT, NERVE AND OTHER INJURIES IN WAR SURGERY'

BY SIR POBERT JONES & BI CB M CH FRCS LIVERPOOL ENGLAND

T APPRECIATE more deeply than I can express the great honor you have done me by inviting me to address you as a delegate from Britain The admiration I have for the surgery of America and for the count less personal friends who practise it would alone make this voyage memorable to me but in addition to this I can never torget the debt under which we are placed for help given to us at a very critical period at home

The loan of twenty five keen and experienced young surgeons placed at my disposal for the duration of the war equipped and pud for by the American (overnment has placed an obligation upon us very difficult to repay and which I can only express in terms of affectionate gratitude. How that band of twenty five rapidly swelled to close upon a hundred is known to many of you but we on the other side who had among them inspired by their energy their sense of responsibility their loyalty and devotion to duty can alone speak of the sweet memories they have left behind They filled 1 gap which seriously threatened to sterilize our reconstructive efforts and they filled it with distinction and success

When your nation entered upon the war most of our more tragic problems were being overcome Sepsis and gas gangrene had largely lost their terrors Shock was being adequately dealt with wounded men at advanced units were promptly and effectively

A dd sen t d bef th Cl 1C c fAm n

handled continuity of treatment from regi mental aid post to the base was being secured and standardization of principles and methods appreciated and practised. Team work was in full swing while the segregation of special cases under expert men had already made advance

But in the early days of the war when the wounded passed into our country in countless numbers our hospitals soon became full to overflowing The same conditions were expe runced in France There was nothing for it but to evacuate the less senous cases to make room for others, with the result that our towns and even vallages began to feel the burden of the cripple If the men were not discharged they were found segregated in command depots and these depots from their nature were not equipped with the personnel which could effectively deal with them

A visit through these large camps very easily proved to us that it was necessary to have certain hospitals governed by less stringent rules where every accommodation should be provided for the type of case which required a sufficiently protricted stay to pre vent deformity and to restore function At Sir Alfred Keogh's request an experiment was first made in Liverpool where 250 beds were placed at our disposal Later in Liver pool this number grew to 1500 and fresh centers were started in Great Britain and Treland until the number reached over 25 000 Clig fSurg NwYkCts Ot be

Difficult as it was to find beds it was even more difficult to find surgeons to supermitend them for all medical men under 45 were commandeered for foreign service and it was the soung men who were badly needed—men of sound surgical training with minds sufficiently open and flexible to grasp and solve new problems

Visits to general hospitals and command depots clearly proved that without segrega ton and continuity of treatment we were in danger of scrapping thousands of cases who possessed the potentialities of recovery and these were not merely the serious cases but also those lesser injuries upon the recovery of which we depended in order to replemish our fighting forces

Among the cases we met with in these tours of inspection were malunited and ununited fractures especially femure. Stiff and anky losed joints fful joints the after effects of injuries to peripheral nerves and deformaties due to the contraction of stars. Many of these conditions were recoverible and most of them might have been prevented.

These cases when admitted into our centers had usually been to several hospitals. They were generally discontented and by no means willing to undergo any further manipulated or operative attack. They did not necessarily come from our small aurubary hospitals but often from those institutions where in normal times we would find the most skillful ind eminent surgeons.

Our tirst effort consisted in endervoring to improve the mental outlook of the mental number of the mental in making every effort to human e the hospital. I creuasion and explanation took the place of command and penalty and our various centers with their annexes became hives of industrious and contented men. In a very short time they were prepared to submit to any thing ye wished.

The segregation into large centers of owndely different groups of cases involved great responsibility more especially the nerve cases. Frequently I had been told by neurol ogsets who operated in virtuous hospitals that they were quite unable to follow their cases there was no po sublity of retaining them in the war hospital where convoys continually

urnived for much longer than it required to heal the wound. They were evacuated and found again in vanous small country hos pitals or even in command depots under conditions anything but desirable. These ca es consequently had to be admitted to our centers and it was therefore necessary to secure the service of eminent neurologists to help in the treatment. As most of the nerve injuries were accompanied by other lesions they were very admirably placed for general supervision.

NERVE INTURIES

It may be of interest to mention briefly certain lessons we have learned in the treat ment of these peripheral nerve injuries. The complications were such that we were often obliged to wait until they were overcome be fore any operation could be undertaken Suppurating wounds involving bones mus cles and tendons and stiffness of joints all delayed an attack upon the nerve Muscles had to be freed and developed and osteomyel itis dristically extirpated in order to render the muscles receptive to impulse. The sooner these complications were overcome or im proved the better the chance for the nerve not because delay in operating upon the nerve lessened be chance of regeneration but be cause a chronic myositis very senously im paired the power of the muscle to react when recovery of the nurve path was re e tablished

Experience taught us that it was better to explore earlier and more frequently than we did at the beginning of the war

It is found that if a nerve is simply con tu id or compressed and has und rgone wallerian degeneration it will early show signs of recovery In cases which do not spontaneously recover in a month or two it is usually a mistake to await regeneration of the nerve and an exploratory operation Inspection of the should be undertaken exposed nerve at the time of operation and its faradic excitability should be regarded as a part of the diagnosis It is essential in su h cases that the surgeon should be experienced in nerve surgery and be prepared to clo the wound without interfering with the nerve if it has an intact sheath and gives a faradic

response when tested with a weak current. It is probable that no interval between wound and operation is too long to preclude possible recovery after suture. The state of the muscles tendons and joints is the important factor.

It has been found in practice that end to end suture can be attained in the great majority of cases by flexing of joints adduct tion of arm and transposition of nerves. In the rare instances where the perve could not be brought together we found thus could be accomplished by a two stage operation. Silk was tied around the bulbs and they were brought together as nearly as possible extra length being secured by posturing the limb The wound was then closed and gradual traction applied to the nerve through the limb for some weeks. At the second operation it was found that the ends could usually be brought together. It is needless to em phasize the importance of approaching the nerve through normal tissue above and below the lesion were it not that even vet surgeons may be found ninking the exploration through scar tissue. Nothing is to be gained from surrounding the suture line with vein or cargile membrane or fat introduced from without. If the nerve has to be protected from scar tissue a living muscular flap is indicated but whenever possible the scar tissue should be freely excised Medical Research Committee whose report is not yet published have carefully investi gated a large number of cases operated upon In the case of nerve grafting they have not met with one case of complete recovery and with but very few pritial recoveries Most cases have ended in complete failure Bridging by catgut vein alcoholized nerve and other toreign material has consistently disappointed. The turning down of flaps of nerve and nerve crossing or anastomosis 1 e implanting the distal end of the divided nerve into a healthy one invariably fails. The conclusion come to is that end to end suture by a one stage or if necessary two stage operation is the method to be adopted in every case

In cases of irreparable damage to the musculospiral or posteri interosseous tendon

transplantation when properly performed has proved an unqualified success. It must be associated with a good technique and be followed by careful re education. The opera tion I suggested in pre war days with certain modifications I still recommend but I ad vocate a more frequent use of the propator rida teres. The flevor carpi radialis and the flexor carps ulnams can be transplanted into the paralyzed extensors of thumb and fingers and the pronator radii teres may be affixed to the radial extensors. In transplanting tendons it is important to pay careful atten tion to the correct tension and for this purpose the hand and fingers should be kept well dorsiflexed when the attachments are beinmade and the transplanted tendon must run a strught course from its origin to its new Attention to these points will make the difference between success and failure. If the operation is a real success, the fingers and thumb can be easily fully ex-Tendon transplantation with the object of merely dorsiflexing the wrist should be discouraged and tendon fixation with the object of permanently fixing the wrist in dorsification should be reserved for those cases where transplantation has been a failure and where the extensor muscles and tendons have been destroyed

Taralysis of the anterior crural is very rate probably because the femoral vessels are usually destroyed by the missile. We have here a choice of hamstrings to attach to the patelly. Strangely enough I have only met with one case and in this instance the recovery after transplantation was sufficiently good to permit of climbing stairs with in creasing power.

Tilmus of Holland some twenty years ago suggested an operation for faul feet in poho myehitis which he termed tendedsis. He used paralyzed tendons as ligaments in order to sing the foot at right angles. Gallie and others have worked on similar lines. This operation with modifications we have found helpful in drop foot due to sciatic injury where sutture is impossible.

The peroneus longus is cut about three inches above the external malleolus and the tendon is withdrawn through an incision

above the base of the fifth metatarsal The loose tendon is then passed through the annular bgament and through a tunnel bored through the tibia The tibiahs anticus is also cut and passed through the same tunnel The tibialis is passed from within outward the peroneus from without inward. The foot is dorsiflexed to a shade beyond the right angle and the transplanted tendons are drawn tight and attached to each other. The peroneus brevis is cut and attached to the hbula The result of the operation is very satisfactory much more so than in the case of children where problems of growth have to be considered

The prognosis as regard functional utility after nerve suture depends very largely upon which particular nerve has been injured Thus the musculo piral usually makes a good recovery while the ulnur us regards the intrinsic muscles of the hand does badly Another factor of importance in prognosis is the occupation of the patient. A man with an ulnar nerve lesion will usually recover both sensation and muscular control quite well enough for most trades but he will not recover control of the tiner movements of the hand such as are needed for piano playing

After the musculospiral in order of good recoveries we must place the scintic results of suture here are surprisinally good A large number of our cases were examined two or three years after suture Some of these men could jump climb hidders and run and many have returned to their pre war em

ploy ment

The brachial plexus often makes a good recovery especially the upper part. I lexus lesions should be watched for a long time 6 to 0 months or more and not operated on for exploratory purposes as are the nerves themselves because they frequently make excellent progress and a generalized paresis may later be limited to one cord or nerve

Median injuries do fairly well the thumb intrin ics even functioning in some cases while it is usual for the wrist flevors and con siderable sensation to recover Sensation however is usually lost or very slowly or rarely recovered from over the terminal phalanx of the index fingers

The ulnar recoveries are good as re aid wrist and finger flevors and even its sensory disturbance clears up well. As has been stated good recovery of the interesser is very rare They may and do recover their faradic excitability mor often than voluntary power

Combined lesions of the median and ulnar particularly if complicated by ligation of the artery do very badly. There is usually the stiff rigid board like hand with joint chan es still further to hinder the chance of good function I his is indeed the important obstacle

The after treatment of cases of pempheral nerve injury has not undergone much chan e The relaxation of muscles is essential and it is also necessary that the relaxed position of the nerve should not be too early dispensed with otherwise the recently regenerated axis cylinders will be ruptured Interrupted galvanic stimulation massage heat and re education are indispensable desiderata

I series of very interesting trick movements have to be carefully watched for when we test the amount of recovery following suture or when we are making a diagnosis. Unless the surgeon is familiar with their occurrence he is very liable to be misled.

In complete paralysis of certain muscles and muscle groups the unaffected muscles acting in combination can replace the move ments lost by paralysis in a very remarkable manner For instance

 The opponens pollicis can be perfectly imitated by the ulnar addictors of the thumb in combination with the extensor ossis

The extensor os is may act as a good wrist flexor in cases of complete paralysi of all median and ulnar muscles

- 3 The fingers may be closed in complete median and ulnar paralysis by extending the wrist when the inelastic paralyzed flevor ten dons acting as ligaments permit the fineers to flex mechanically
- 4 The elbow may be flexed by the prona tor radu teres in combined lesions of musculo cutaneous and musculospiral nerves
- 5 Flexion of the fingers may extend the wrist in lesions of the musculospiral simulat ing the movement of the wrist extensors
 - 6 In paralysis of postinterosseous exten

sion of the thumb may be simulated by the opponens pollicis and abductor brevis the contraction of which muscles lengthens the distance between the origins and insertions of the extensors of the thumb

Although electrical stimulation will generally teach us to discriminate between the true and spurious movements the observer must be on the alert or he will be quite easily deceived

BONE INTURIES

Sir Anthony Bowlby to whose vision and organization we owe so much for surgical efficiency at the front has already addressed us on 'Tractures of the Temur as he met with them in Trance In the early days of the war these injuries supplied our centers with a large proportion of deformities In 1917 I described guishot injuries of the femur as

the tragedy of the war not only by reason of the fatality by which they were attended but also because of the deformity and shorten ing so often associated with them. This was due to the absence of effective team work at home and abroad a want of standardization of principles and splints and of continuity of treatment from front to bale and of the segregation of these injunes in special hospitals under expert men I have it on the authority of Gray who collected statistics over one of the Army areas in 1016 that the mortality from these fractures amounted to almost So per cent a large proportion of deaths occurring in their way to or at the easualty clearing stations. In the year 1918 Sir Anthony Bowlby tells us that the mor tality in field ambulances and in casualty clearing stations was reduced to less than

o per cent
To what are we to ascribe this dramatic change? First and foremost to the recognition too long delayed of the value of the Thomas splint and to its distribution to the regimental aid posts. We cannot give too much credit to Sir Henry Gray for the work he did in this connection. In pre war days a certain kind of homage was paid to the Thomas splint but that was all. Its use was strictly limited and in spite of its simplicity very few surgeons knew how to apply it

and in many of our teaching hospitals it was only known by name. In Liverpool we have long taught that fracture of the femur simple or compound treated by a Thomas split should at the worst not yield more than half an inch of shortening and that if a sur geon desired it he could easily produce an appreciable lengthining. It has taken a great war to drive this truth deep home caliper splint which has been in use for over forty years was scarcely known. The stand ardization of the Thomas splint the education of men in its use its application on the field of battle secured for the fracture immobilization and simplified transport it minimized sho k, and it prevented the perforation of vessels by securing the abgnment of the broken ends Its use had to be understood from the field to the base hospital for con timuity of treatment was imperative. At the base hospital it might be necessary in more leisurely fashion to apply modification in response to special requirements. A subjugation of sepais and gas gangrene also played an important part in these improved statistics with all those accessories for the prevention and lessening of sho k su h as the heated ambulance and the hot chambers In addition to this the mobile expert teams which were rushed from place to place al lowed of more skilled and frequent operative Then eame the equipping of treatment special femur hospitals where some of the best and most inspiring war work was done In this connection I feel I must refer to the work of Major Sinclair who displayed remarkable ingenuity and whose cases arrived in England with barely any shortening and in excellent alignment. To him and to Colonel Pearson and Colonel Watkin Williams we are much indebted for excellent pioneer work Pearson who later took charge of one of our large femur hospitals using the modified Thomas splint to permit of knee flexion ob tained traction by the introduction of ice tongs calipers which grapped but did not penetrate the femur, and used suspension of the Thomas ring and elevation of the femur In addition he designed a special bed which rendered dressing easy and painless

In 300 cases of compound fracture treated

in England in one of the special military surgical centers where this method of exten sion was employed the average shortening was half an inch. There can be no doubt that the use of safety ice tongs cabper splints in the hands of experienced surgions has been of very great service. The guard should always be affixed to it to prevent it from entering the bone. This is e pecially important if evacuation takes place during treatment Many cas s arrived in Inglind where the knee joint and ankle joint had been infected by calipers which were introduced into can cellous tissue and worked their way down It must be remembered however that fracture of the femur can be effectively treated by the Thomas splint with ordinary extensions The pressure of the ring can be modified by tying the end of the spbnt to the end of the bed which is clavated. Of or calcs which were at the Liverpool Special Military Surgical Center at one time the average shortening was five eighths of an inch and the skilled nursing secure I for the patient freedom from pressure sores and a comfort able convales ence. The extension calipers combined with a free knee joint undoubtedly minimize a trequently obstinate stiffness, but they should never be used for transport purpos s The Thomas splint with plaster or glue extension is the ideal transport spbnt and fractures of the femur su has we meet with in civil life can be most adequately dealt with by this apparatus in its simplest form. The stiffness of the knee which follows retention is of a very transient kind and is usually quite overcome after two weeks massage and exercise. As a transport splint in civil life it is ideal. On several occasions in bygone days when I assisted H O Thomas I remember workmen being brought to him with fractured thighs In a few minutes without an anesthetic a splint was applied and the patient sent home often a considerable distance in a four wheeled cur

The k sons that we civilian surgeons should learn from all this are clear. If such results are obtained by simple means in such compound frictures as have occurred in war why should we have recourse to more complicated method? Why should the student be taught

that fractures of the femur can only be adequately dealt with by plates and screws or other internal splinting? Why should we spend so much ingenuity and time in devision operative novelties, when it is so much easier and useful to learn the simple way? In the hinds of the expert and cleanly surgeon cutsistrophies may generally be avoided but what of the rest? In every village and hamlet the humblest of us may be called to treat a broken thigh and the humblest of us should know before he leaves his studies how the can be done with safety and success.

Man vers ago I pointed out that the textbook deceived us as to the time it takes for bone to con oldate sufficiently to hear body weight. This delay in solidincation is still more pronounced in war wounds. After several months of apparent union angulation may occur unless the bone is protected. The use of the caliper splint is the best protection. This spbnt is a Thomas spbnt runnary into the heel of the boot and it should be used in the later tages of treatment of all fractured femiurs. The removal of the plint should be gradual and the experiment should be made under careful observations.

Time will only allow me to touch upon a few of the many interesting surgical problems that we have worked among We have found loss of substance the most common cau e of non union This is more especially the case in the humerus and the femur. When there is another bone to maintain the length non union is less common Esquillectomy though at times inevitable accounts for many of these gaps which do not fill up. It is quite impossible at the time of injury to say that a loose piece of bone has no blood supply. In the later stages of treatment we have been often impressed by the osteogenetic power of apparently loo e pieces of bone which have lived in suppurative areas This has led us to advise the maintenance of the length of limb rather than to approximate the bone ends more especially in the case of the femur Gaps which on Yray examination only exhibit a faint shadow here and there may ultimately be filled up with bone Ununited fractures of the femur with loss of bone should be kept in caliper splints and allowed to wall

with rubber tubes above and below the fracture. This apart from muintaining the patient's health increases local congestion and osteogenesis Many ununited fractures of the humerus have been caused by prolonged and too powerful extension and some times by the injudicious use of the Thomas arm splint. The Thomas arm splint is essentially a transport splint and its prolonged use may give rise not only to non union but also to ankylosed elbow wrist and fingers Compound fractures of the humerus is best treated with the arm abducted. Un united fracture of the humerus is most surely united by the step cut operation, and the steps should be long Shortening of the arm is of minor importance. Bone grafting proved of no appreciable value ir filling gaps in the shaft of the femur or the bumerus Real adequate development rarely if ever was secured even if the graft lived Several grafts which have been used to make up the deficiency in flail joints have fractured and in the few that have survived for over a year there is but little promise of adequate stabil The best results from bone grafting are in association with the radius and ulna and the tibia so long as the fibula is intact and I think that the method described by Hey Groves is best whereby the ends of the bone are freshened their medullary cavity dnlled and a piece of tibir like a cricket ball is removed and the two shirpened ends are passed into the medulla. This technique is suited to non union in association with a gap If bone grafting is decided upon it should be done in two stages the first being the removal of scar tissue. This allows of better blood supply to the graft and lessens the bability of sepsis In malunited fractures we never operate in the presence of a sinus nor for some months after it has closed We hasten the healing by a free exsection of sinus scar and bone. If the alignment of the bone is good and the shortening does not exceed 1 5 inches we do not operate. If the alignment is good but there is marked rotation of the bmb we perform an osteotomy some distance from the fracture. In malumon we rarely evacuate the ends of the bone through the wound but prefer to follow the attached sur

faces with a chisel and trust to extension without internal splinting. Rough manipulation stirs up all hostile factors. We should be merely gently efficient. Although we know fractures will unite in the presence of sepsis the sooner we eradicate sepsis the firmer and better will union become. In recent and in ancient fractures all joints should be kept mobile, and the muscles should be regularly stimulated by electrotherapy.

RESTORATION OF FUNCTION IN JOINTS

The restoration of function in joints is too vast a subject to dwell upon. Suffice it to say that forable movements are rarely indicated. Certain symptoms following manipulation and prissive movements indicating injurious struin may be formulited.

If pun occurs after manipulation and is of short duration movements may be continued. If pain persists for lengthy periods after manipulation rest is indicated.

If the increased range of movement is maintained after manipulation further move

ments can be safely prescribed

If in spite of movements even in the absence of great pain the range is continually diminishing rest is indicated

The duration of pain when tissues are relaxed rather than its intensity should be our chincal guide

In overcoming adhesions and in subsequent manipulations the joint should be put through its vanous movements only once. The oft repeated pump handle movements applied at each sitting are never useful and often start inflammatory symptoms. Volun tary movements can safely be allowed and should be encouraged. They are not followed by obstructive reaction.

The treatment of intractable stiffness and anhylosis will not be dealt with in this address. One of the common products of the results of war injuries is the flail joint. In other words, a pseudo arthrosis which is of very imperfect function because the bones forming it do not come in contact and in consequence the lever is imperfect because it has no full crum. The greater number of these disabilities are the direct results of eversions delb

erately performed at easualty clearing sta

tions or base hospitals. They were per formed in order to save the limb from amputation or the patient from death by minimizing local sepsis and preventing general sepsis. Doints are difficult to drun and the excision simplified the immediate problem. The only competent judges of the necessity of these measures were the surgeons at the front upon whom rested so mun, grave responsibilities it is our duty to recognize this and to try to lay down suggestions for the immediate and later treatment of these loose joints in order to minimize the loss of function.

It is well however to realize that upon the type of resection as judged from cases which have arrived at our centers larg ly depends good or bad function. Cases of a called limited resection have resulted in better function than where the excision has been extensive Furthermore cases where the sepsis has been overcome and the bone allowed to remain in position have resulted sometimes in very good and firm ankylosis with excellent function if the position of election has been maintained. There is no reason why any joint should be allowed to heal at functional disadvantage. This how ever is even yet not sufficiently appreciated One draws attention to this not as a matter of adverse criticism, but in case one may be tempted sometimes to excise too much bone or to forget that the functional defects follow ing exten ive excision may be minimized by correct after treatment

The fiail joint may follow (1) as a direct result of exci ion (b) the removal by the surgeon of large communited pieces of bone (c) the direct loss of bone from mi sile (d) the extrusion of necrosed bone during sensis

In order to preserve function (a) the extent of excision should be strictly limited subject only to conditions of safety (b) the extension applied should be very moderate and of short duration (c) in the after treat ment ankylosis should be aimed at rither than mobility

a The limitation of extent of excision is very important. Muscular attachments which have important influence in maintaining good function should be spared where possible. The tuberosities of the humerus, the nerve

supply of the deltoid the condylar attach ments of the muscles governing the elbow the triceps expansion the biceps insertion the coronoid and if possible the whole or a portion of the olectanon should be preserved Again one should endery or to retain as much width of the lower end of the humerus as is possible in order to allow the surgeon to restore leverage later

If it is impossible to leave the important muscular attachments m situ it may be possible to chisel off the portion of bones to which the muscles are inserted such as the oleranon tubercle of radius coronoid process and the tuberosities of the humerus. They may all be useful later for reconstructive purposes.

We should strictly limit extension both in extent and time. I have seen several cases where this was not done and where after excision of elbow a Thomas arm splint has been applied for three months and more with separation of the joint surfaces for many The extension should be strictly limited to the urgent needs of draina c Strong extension of a limb where the joint has been excised obstructs free drainage. The extension if necessary at all should be of the lightest kind and maintained for the shortest period possible. An abducted shoulder and a flexed elbow admit of excellent drainage In the case of the shoulder and of the elbow the dependent position of the arm and tore arm permits of purulent tracking down the muscular planes

The state of the s

TREATMENT OF THE FLAIL JOINT

The flail joint as we meet it is practically useless from the point of view of function

and it demands mechanical or operative treatment or a combination of both

Treatment may consist of (a) removal of necrotic bone and scar tissue (b) correct posture (c) operative attempts at improved pseudo arthrosis (d) production of ankylosis and (e) retention in mechanical apparatus

a A fair proportion of fluil joints espe cially the shoulder is complicated by in fected bone and is discharging. Where it is possible these cases should be treated like osteomyelitis elsewhere i e by excision of sinuses scars and infected bone. Whether operated upon or not the bone surfa es should be approximated and retained in the functional position A surprising proportion of cases take in their slack and ankilose or result in a much firmer pseudo arthrosis

The shoulder and elbow are the joints

most responsive to this treatment

b Where all wounds are healed shoulder should be placed in the functional position either by means of an abduction splint or an angular elbow splint or in plaster The latter method lends itself very well to these two joints and gives the much needed stability The bones should be insinuated into juxtaposition to each other without erumpling the soft tissue between them The fixation should be maintained without an interval for at least three months

If the muscles governing the joint retain power the after treatment must be carefully conducted In the shoulder the upper por tion of the plaster support should be removed so that the arm rests on the gutter shaped under part of the cast Liberty should be allowed the patient to exercise his deltoid and when he can lift it slightly from the splint the arm can be brought a little nearer to the side and the angle of the abduction splint lessened when a larger range of movement may be allowed the scapula and humerus From time to time the arm is still further lowered until it can be safely dropped to the side If the pseudo arthrosis is bony or short fibrous the shoulder blade becomes the joint If there is free mobility the deltoid may be trained to lift the arm. This it does by raising the lower fragment and drawing it against the axilla with quite a useful

functioning joint. The elbow joint when the arm is removed from the sling should be more acutely flexed and the forearm slung by the wrist in order to strengthen the bicens and brachialis anticus. As these muscles gain in power the forearm can be gradually lowered until it reaches a right angle. For a considerable time it should be kept from further extending in order to retain and in crease the power gained by the flexor muscles Such shoulders and elbows however are always weak and in the elbow a considerable lateral instability results. A lunged splint gripping the elbow with a shoulder cap will be of advantage in the case of the unstable elbow

c Attempts may be made at improving the stability and retaining the mobility of weak pseudo arthrosis by operation should only be attempted where the muscles governing the joints may be reasonably expected to recover strength. The operation consists in removal of intervening scar tissue and bringing the bones into closer contact They may be kept together by means of kangaroo tendon or other absorbable ma temal

d Ankylosis of the fluil joint often a difficult matter will be discussed in relation

to the joints involved

In the case of the hip if the femur has merely been deprived of the head and neck all that is needed is to correct any deformity which obstructs walking such as abduction This can be done by division of the adductors If the limb cannot bear weight a jointed caliper that is a caliper allowing flexion at the knee should be applied. This supplies an artificial lever and the muscles governing flexion are enabled to resume their function With such a splint the patient can walk long distances with ease and strength. When the trochanter and part of the shaft are also lost again this splint proves very useful. Bone grafting as usually understood is of very limited application in the upper part of the haft of the femur Ankylosis in the case of limited excision of the hip is of no advantage and certainly does not justify the severe operation which it would necessarily entail If the trochanter and part of the shaft are removed the most likely method of obtaining

an ankylosis is to take a long strip of femur half its thickness, and slide it into a prepared acetabulum. The slide should rest for two or three inches in the groove of the femur. Such a graft has a much better chance of life than when introduced from another part of the body. A thin graft removed from elsewhere never develops strength in the adult and will refracture. Mechanical meisures, however should be idopted in place of operation when ever po slibe.

Ank loss of the joint is the only practical treatment for the flail knee and if the bones are in good position nothing is needed excepting to saw the end and ha them with screw or nail If there is a wide exparation however and the ends have been associated with sinuses union is not easily secured. In such a case it will be necessary after sawing the ends of the bone to bring a bulky sliding grift from tibia or firmur and wedge it in at right angles to the line of the joint. This is a method I have often employed in econdary excisions in pre war days where union after excision has not been firm.

If there is shortening to the extent of many inches the patient may prefer an artificial limb and he may supply arguments worthy

the surgeon's consideration

If an operation is refused the caliner splint

and a high boot will inford the best help

A flail ankle is so fire that I cannot recall

A fight drive is so free that I cannot recail an instance as the result of a war wound Should it be met with the treatment will be between an ankylosis or an amputation

I have already described the postural treat ment we should adopt in the case of a flail shoulder joint and I have stated that a suc cessful p endo arthrosis is very difficult to secure. In a limited number of cases where the h ad of the bone only has been removed and where the muscles attach d to the tub r osities and the deltoid are functioning ab duction and carefully conducted muscle reeducation may result in a joint preferred by ome people to an ankylosis. The very flail joint can only be approached with confidence if an anlylosis be aimed at I have seen certain cases where bone grafts have been introduced to lengthen the shaft with results which have at first appeared promising I

have also seen these cases with their grafts refractured and never to unite again and others which have been absorbed leavin the patient in a worse plight than before. The result of my experience is that I would prefer adopting a more certain route such as the production of ankylosis by end to end apposition.

Many operations for fixing the should r have failed because the surgeon has been con tent to bare the glenoid and freshen the humerus This is usually quite insufficient. If the deltoid has been hopelessly deprived of function an excellent exposure can be ob tained by turning back a flap of skin and ex posing the upper part of the deltoid. This muscle can then be cut across or reflected upward as a flap. The joint should be fully exposed and the glenoid gouged as deeply as possible The base of the coracoid and the acromson should be chiseled and the bony flaps left attached. The upper part of the humerus is then exposed and sawed throu h and a groove made into the upper part of the shaft for the reception of the acromion The humerus is pushed into the glenoid and the icronuon sawn partially through and pressed into the groove prepared for it The glenoid humerus and acromion should be fixed in contact by kangaroo tendon and the arm placed in the functional position Major Naughton Dunn has pointed out to me that if there be much shortening of the humerus th functional position will vary from that which I advocated at the beginning of the war If there is no lo of bone the position of sel ction is just in front of the coronal plane of the body while if there is much loss of bone it will be necessary to fix it in a plane posterior to this. Otherwise in flexion of the elbow the hand will pass beyond the mouth It is advisable before fixin, the shoulder to test the position by flexing the elboy and observing the relation of the hand to the mouth

Before an arm is ank] losed care should be taken to ascertain whether the scapula is mobile also whether it returns its normal position in regard to the humerus. This is extremely important. The success of the operation depends on sound ank, losas and a

mobile scatula. If the scapula is fixed and the arm abducted the result of the operation is a tragedy for the patient will have a fixed abducted shoulder with an arm he cannot lower. I have seen several such results

After operation great care should be taken to exercise and re educate the scapular muscles The range of scapular movement in the young soldier increases for many months

Two methods of treatment for flail clbo t are available here (a) the non operative (b) the operative

The non operative method consists of the approximation of the bone ends counteract ing the effect of gravity and in muscle re education and development It also often involves the wearing of apparatus

The operative treatment has one of two ends (a) the formation of a bony ankylosis (b) the provision of a mobile arm with sta

bility

How can we fix upon the type which should be operated upon and that where it is best not to operate

The non operative treatment is only likely to be successful where the bone ends are broad

If the bone ends are pointed and distant non operative treatment cannot be successful even with good muscular control Many surgeons have described how difficult it is to obtain union in flail elbows Failure is prob ably due to a technique which trusts too much to limited surfaces of attachment

There is so little vitality in the ends of the bones that a mere freshening with apposition and fixation will often fail to accomplish union When nails are driven in the result is no better and further interference with blood supply is the result Operation must be designed whereby a larger apposition of raw surface is secured. This can be effected by splitting and reflecting the ends of the bones and in this way widening them

Time will not allow me to describe any of the many operations which we have adopted From the nature of the bone ends no one routine operation can be prescribed principle in all is the same freshen the bone ends splint them without detaching the

fragments enlarge the area of bone apposi tion and firmly immobilize

Pseudo arthrosis of the elboa We need not now discuss pseudo arthrosis of the elbow when this operation is performed for mobilizing an anl sloses It is a different proposition when we wish to stabilize a fluil joint and yet per mit of voluntary movement. A necessary condition to the success of this operation is a sound muscular control If this is not present it should never be performed

The object of such an operation is to approximate the bone ends to transform the lower end of the humerus into a wedge which is received into a V shaped slot prepared in the upper ends of radius and ulna fascia is intervened the bones are fixed by kangaroo tendon passive movements are started early The shape of the incision into the bones makes for lateral stability In attempting to produce ankylosis of flail joints we often succeed in producing a satisfactory pseudo arthrosis when we directly aim at a pseudo arthrosis we are in danger of losing stability

Time will not permit me to deal with stiff and ankylosed joints I will only say that many pre war methods have had to be dis carded War bas taught us to avoid the methods of force in favor of the persuasive and the gentle

SUMMARY

The war has taught us that a more syste matic and thorough education is required in the treatment of fractures This can only be effected either by setting apart wards for fractures under the care of men who devote real interest to the subject or by retaining certain institutions solely for the treatment of these cases Education is sure to be imper fect if the treatment of fractures is to remain in the hands of surgeons who take no interest We should regard every fracture as the potential cause of disability In England and I should imagine to a certain extent here the demands for beds is so pressing in our civil hospitals that a junior officer will gain no favor if fractures are admitted in numbers or are retained for long. This after all is only a repetition of the story of early evacua tion in time of war. It has no justification in time of peace. If general hospitals are not

prepared to segregate cases of fracture, properly superintend them and to treat them until evacuation is safe they are far better without them from the point of view of the surgeon and the student and of the unfortunate victim

Your nation taught us a valuable lesson when a committee was appointed to stand ardize splints and all the surgeons were taught to master their construction and use This again should be of value in civil life If the simplest and best splints were stan dardized by a committee of experts and their application thoroughly taught to every student it would clarify a complex problem The student should be taught not to be out and out adherent to an operative a fraition or a mobilizing school. He should be trught to cultivate a sense of proportion and above all he should be taught how to make a diag nosis without first consulting an \ ray picture

War has taught us the importance of in sisting that before r man becomes a specialist he should have a sound working knowledge of general surgery. Nothing is so fath to progress in any special branch thin when from defect of education a surgeon is obliged to take a microscopic rather than a telescopic view of a problem. When a firm surgical foundation is acquired he can deflect his

energies with great advantage to special fields One of the mevitable misfortunes of the war has been that able young surgeons with but little pre war experience have graduated as excellent operators should on their return supplement their knowledge of the use of the knife by a careful study of conservative methods such as they will find in our reconstructive hospitals. The scalpel is not the surgion's greatest asset it may be his reatest curse. He requires a steady head even more than a steady hand We must in future give him more liberty of ac tion make more use of him than we have been accustomed to in the past. His flexible mind has great potentialities. This can only be developed by giving him a fuller responsibil ity It is a tragedy to see men between thirty and forty gatherin, the crumbs that fall from the table of Dives. The experience of age is after all only the product of opportunity Let the young glean all that is worth gleaning from their seniors but let us on our part offer the hand of friendship to all who strive to improve upon our methods and value their loyalty all the more if they maintain a critical spint

War has done us one supreme service. It has cemented the two nutions we love into a sacred bond of brotherhood. May it last in ever increasing strength throughout the a es

BOWLBY CARE OF THE WOUNDED

CARE OF THE WOUNDED MAN IN WAR

BY SIP ANTHON'S BOWLDS A CB A CMG A CVO I RCS I ONDON ENGLAND

THE great war has finished. The storm that shook the whole world is over although its waves still break on many shores. The ships of state of the Allics have weathered the tempest and now lie in harbor to repair and refit. The time is ripe to take to heart the lessons we have learned and to see that we have profited by our experiences.

It is almost a truism that the Armies and Navies of all the combatants have ruled as never before on the labors of the whole civil population and that every branch of science has been called upon to contribute in response to the call of the country in danger But what interests us here and now is not so wide a range of subjects as this consider tion suggests and I propose to ask you today to fix your attention on one subject alone.

The wounded man and his wounds

During the past years of war men kalled in battle have been counted by the nulbon and men wounded by tens of nullions. Never before have surgeons had to treat such vast numbers of human beings. But in dealing with a war which has rayed in some part at least of every continent except on that of America at its evident that attention must be concentrated on some one region alone, and consequently. I must perforce leave to others the campaigns in most of the theaters of war and must limit myself to the one area personal by known to myself and to many of you namely Prance and Belgium.

In this area four Great Powers have shared the fortunes of war aguinst Germany and it is not too much to say that in this area the surgeons of these powers have contributed very largely to the success which the United States and Great Britain with the Dominions have sent many of their best to this Western Front and the world at large has the right to expect that it will profit by the collaboration and free inter change of ideas which have so happily char acterized all our work.

But if I am asked whether this expectation of benefit has been justified I have no hesitation in replying that far more has been learned than anyone could ever have dared to prophesy before the war. In the first place the whole practice of military surgery has been revolutionized with the cordial cooperation of the Army Medical Services and opportunities for the thorough and appropri ate treatment of wounded men both at the front and at the base have been provided by the military authorities such as in 1014 would never have been granted in the army of any belbgerent The whole standard of treatment has been raised and whereas in the early days it was a sufficient answer to any proposal to say - You cannot expect to treat wounds in war as you would treat them in peace -it is now fully realized that this is exactly what you should expect and should aim at even if you cannot always attain your I have myself constantly pointed out that apart from motives of humanity it Days the army and the country to care for the wounded as well as possible it pays the army by returning men ht and able to fight and it pays the country in saving the pensions of widows and orphans and mumed soldiers In days when the British army was sorely tried in 1018 for want of sufficient men it was a source of very legitimate satisfaction to the Army Medical Service that our convalescent camps for the sick and wounded in France supplied a never failing stream of soldiers returning to their regiments. And as to mortality I found on April 15 1918 that the wounded admitted to Etaples and Camiers during our very worst week of the whole war ie from March to March 20 had done so well that at the end of three weeks the total mortality in nearly twenty thousand wounded men in this area was only one per cent. In the ensuing summer it was nearer a half per cent What is the explana tion of these good results? The answer is to be found in the methods we had learned for

treating the wounded man and his wounds for no such results were obtuned in the army of any belligerent in 1014 15

It will be universally acknowledged that the first and most striking danger to the man wounded in war is shock—and this condition is met with in a far higher percentage of men wounded in war than in those correspondingly injured in the occupations of perce. The reasons for this are sufficiently obvious for the man injured in the workshop or the factory or on the rulroad is not suffering from want of sleep or want of food and of water. He is not unduly exhausted by physical strain or by mental excitement, and when he is injured help is at hind quickly.

The man injured in war is frequently suffering from some or all of these causes of exhaustion and he is often thoroughly chilled after his injury through lying out in cold wet or even freezing weather of the soldier is as a result often quite out of proportion to the seventy of his wounds and is consequently not to be estimated accurately as true wound shock until these other factors have been eliminated by appropriate treatment Unless this is kept in mind it becomes exceedingly difficult to estimate the true value of remedial meas ures for it will be found in war that complete rest plenty of hot drinks and plenty of warmth will in thousands of cases restore in a comparatively few hours men who were cold and pulseless on admission to hospital I have always been convinced that the most impor tant of all the remedies for shock is warmth and that nothing takes its place. The con e quence in France was that when this was appreciated and when every casualty clearing station had arrangements for warming men by the introduction of hot air under the blanl ets the majority of the badly shocked men went to sleep after a good drink and recovered with surprising rapidity

The men who did not respond to these measures were those who were suffering from true wound sho k and it must be constantly kept in mind that the mjury inflicted by rough transport may be as potent a cause of true wound shock as was the onignal gunshot wound itself. It is therefore

obvious that if this statement is as true as I believe it to be much of the wound shock can be obviated by sufficient care in the early application of suitable splints which should be employed in all severe injuries and not reserved for fracture cases alone and also by the supply of well hung and well warmed ambulance cars

It was parth by such simple and acce sible methods as these that the condition of the wounded man was so greatly improved durin the war and it will be by the application in civil life of the knowledge we have gained that a like improvement will be obt uned in peace

I have been myself so convinced of the importance of care in the transport of injured men that with the aid of the Army Medical Service and of the British Red Cross Society I have arranged for the equipment with suitable splints of 500 motor ambulances in various parts of Great Britain and arrange ments are now being made to see that the ambulance drivers and the orderlies are as thoroughly trained in the use of the Thomas outht for fractured extremities as were our orderhes at the front in France I suggest to you that you will find similar measures of incalculable value to men injured for from surgical help in your own great country in lumber or mining camps or in remote farms and villages. It is quite easy to train men who have no surgical knowledge at all so that they shall provisionally put up a fractured leg or thigh much better than the best surgeon could have done it before the war and I believe that one result of what our experience has taught us is that in every country arrange ments should be made to teach how badly wounded men may be taken even for great distances without further injury being in flicted upon them by the transit

But although so much may be done to prevent shock at must be recognized by every one that shock and death from shock have been terribly common occurren es and surgeons and physiologists have in large numbers availed them elves very fully of the mnumer able opportunities afforded for increasing our knowledge of its pathology and treatment. It is not possible even to menution the names of all the leaders in this enquiry but Crile and

Cannon in the American Army and Cowell Fraser Keith Drummond and Wallace in the British Army cannot be omitted while the experiments of Bryliss and Dale have thrown much new light on the various physiological problems.

I will not attempt to discuss the various opinions and views of the miny workers in this field but will ask you to allow me to place before you what seem to me to be the cluef facts we have learned

1 Wound shock may immediately follow a wound—"primary shock — or may be delayed for even some hours—— secondary

shock '

2 The total volume of blood in circulation is diminished while at the same time the blood becomes concentrated—unless there has been severe hamorrhage

. The loss of blood from the circulation is due either to its accumulation in the capillary area or clse to the transit of its serum through thewall of the vessel—probably

the latter

4 Blood pressure is greatly reduced in proportion to the seventy of the shock (of of serious homorrhage.)

5 If a blood pressure below 60 milli meters of mercury or a blood volume of less that 65 per cent continues for more than a very few hours all remedial measures are useless

6 Great loss of blood causes conditions and symptoms closely allied to those of shock

7 Most of the symptoms and circulatory phenomena which characterize shock may be produced by toxemias of various kinds

8 It is probable that autointoxication from the products of devitalized and crushed muscle may also cause similar symptoms in some cases

The practical deduction which is to be drawn from the consideration of our present knowledge of shock is that inasmuch is the principal phenomenia are loss of blood volume and fall of blood pressure the obvious aim should be to restore these

Treatment by rest warmth and taking of fluids is indicated in all cases whatever more may be required and morphia in model the doses will be useful in allaying pain

anxiety and excitement and so encouraging sleep In many cases notlung more is needed The simplest method of increasing the blood volume is to administer fluids by the mouth and as all soldiers in battle areas have only limited supplies of water to drink it should be accepted as an axiom that all wounded men always require drink as soon as they arrive at an aid post or field ambulance Unfortunately many patients with really severe shock are quite unable to keep down any fluid and in that case rectal injections are often most useful especially when the patient has lost much blood. I believe it is true that both blood pressure and blood volume are more likely to remain improved by gastric or rectal absorption of fluid than by the intravenous administration of the same quantity It seems clear that the direct addition of fluids to the venous blood 1 not so good as the making of blood scrum by the patient himself from fluid absorbed through a mucous membrane But in many cases of severe shock and in view of the fact that delay may mean disaster it is often necessary to perform intravenous in fusion as soon as the patient has been warmed and rested. We have learned that normal saline is uscless for this purpose but it is the opinion of most observers (and it is mine) that Bayles solutions of 6 per cent gum arabic in normal saline is of the greatest bencht in raising the blood pressure for long enough to carry the patient over the danger period

In proportion as the shock conditions are due to excessive bleeding infusion of blood is better than gum solution and is undoubtedly indicated and not less than a pint should be introduced.

There is no doubt that many lives were saved by this practice and there is also no doubt that it was not until the surgeons of the Umted States Army joined the British Casualty Cleaning Stations in 1917 that blood transfusion became common Its employment was subsequently utilized yet further forward and great benefit ensued when prepared citrated blood was sent up to the field ambulances when a battle was impending during the advance of the Allies

in 1918 for it could safely be kept for from I to 18 hours or more before use I would suggest that in future sterilized gum solution should be kept ready for use by operating surgeons and by all hispitals and also that test sera for donors of blood should be regular it to ked so that no delay may arise in the choice of I donor for blood trunslusion for if with treatment is necessary at all it is certrun that there will be no time to wise as the experience of war has shown that if blood is transfused to ket it is outer sules.

But if we learned much that is valuable about shock and its prevention and treatment we must realize that after the patient had been pulled through the shock period with lifliculty it was often necessary to operate as soon as possible and before en is had inneared upon the scene, so that no sooner had the patient been saved from th sho k of his on in il miuri than he was obliged to run the risk of operation shock Still where limbs were hopelessly shittered or main vessels were torn or the abdomen was shot through etc there was no choice left to the surgeon who also knew that in many cases the rapid removal of a smashed limb resulted in great r hel of symptoms

But operation generally meant anasthetics and here we were destined to harn a great

and here we were destin

deal that was new to us With regard to the choice of an anasth tic agent it may be conceded it once that for all slight operations on patients in good condition open ether is very often quite satis factors. But when in winters or net neither very many of the wounded were already suffering from a bronchial catarrh ether was very hable to cause grave pulmonary com plications and it was not until we introduced Shipway apparatus for warming the ether vapor that it could be safely administer ed in such cases I vould er, tough advocate that in the future warm ether vapor should be sy tematically employed as the best routine method where ether is used in civil practice for it is not only less irritating to the lungs it is also much less hable to cause severy vomiting

But in cases of shock neither chloroform nor ether is safe for a careful record of blood pre sure during operations under ether by Major Geoffrey Marshall showed conclusively that although the blood pressure might be high when the operation was finished this was soon followed by a reactionary fall and death in very many cases.

And not only is ether not a safe anastheue in shock it is also very injurious if as is so often the case it causes nausea and sickness in men who need every owner of fluid noursh ment that can be given for this sickness if continued for some hours will destroy the last chance of recovery of the shocked man.

Much had been expected from the intra thecal use of stovaine but the sudden fall of blood pressure it caused proved to be very dangerous in shock and local anasthe is was so tedious that it was not possible to u e it in many cases when patients were very numerous There remained nitrous oxide and oxygen The value of this agent in shock had been conclusively proved by Marshall in 2016 and his observations showed that under its in fluence extensive operations could be per formed without any imm diate or subsequent full of blood pressure but it was not until the teams of the United States surgeons came up for the I asschendacle night with plenty of nitrous oude and oxygen that it was administered on a large unough scale by first rate annesthetists Its use saved many lives and in abdominal operations the very best re-ults of all were obtained by combining it with infiltra tive mesthesia of the abdominal wall By this combined method the gas and oxygen re quired was reduced to a minimum and the operator was not troubled by abdorninal ngidity It was by the use of this combination that Majors D Laylor and G Marshall at Remy siding succeeded in saving 14 patients in a consecutive series of for operations for

Remy siding succeeded in saving 14 patients in a consecutive series of not operations for perforating wounds of the abdomin and I believe that these results were the best obtained in the British Army during the war

Very much more might be said of war anresthesia did time perimt but I voild unge that gris and oxygen should be supplied together with suitable apparatus for all the Army Medical Services of the future and I would also press upon your attention the value of tarm ether vapor in the prevention

of pulmonary complications May I add further that I believe that the combination of gas and oxygen with local anasthesia is the very best an esthetic agent for most of the abdominal operations of civil life and for many others also for it causes no fall of blood pressure it eliminates anasthetic shock and it alsolishes postangesthetic vomiting and all its attendant troubles. Now that more simple and safe apparatus has been invented by Dr Gwathmey in your army and by Marshall and Boyle in ours I look to the time when no one will dread an an esthetic or its effects I will only add that I have seen a greater improvement in the use of an esthetics during those years of the war than in all the preceding years of my surgical life and also that in very many patients with completely smashed limbs it is often easy to complete the sever ance of the torn tissues and remove the shattered member without any anisthetic at all

THE TREATMENT OF PRACTUPES

Let me ask you now to direct your attention for a few minutes to the treatment of fractures for I think it is the opinion of all surgeons that here there have been great developments

I will briefly sum up the position by saving that the fractures in France both in your army and in ours were treated by extension and suspension so that the circulation nounshment and mobility of the injured limb were maintained throughout as far as possible. Construction by bandages has been reduced to a minimum and limbs are no longer encased in wooden boxes or in plaster of Lans and as a result of the precautions to maintain in this way the vitality of the limb wasting of muscles and stiffness of joints have been largely prevented.

It is greatly to be hoped that our war experience swill be utilized at home and that all hospitals and medical schools will arrange for a much more systematic teaching of how to deal with fractured limbs so that all young surgeons will in future realize that the so called setting of the fracture should be really only the beginning and not the end of surgical treatment. And if this aim is to be achieved it will be necessary that some

at least of the fracture cases in general hospitals shall be collected in special fracture wards equipped with the necessary apparatus for extension and suspension and supplied also with a mobile X ray outfit for there are many cases where a good result can only be obtained by frequent radiography

Let it be fully realized that so long as the principles I have sketched are kept in view the details of how best to carry them into practice must be left to the skill and ingenuity of individual surgeons and in view of the very many improvements which were daily developed by many young and keen surgeons in France I would add. Do not be too ready to standardize apparatus.

standardization is liable to spell stagna tion Principles may remain while methods develop

THE TPEATMENT OF WOUNDS

Looking back to the beginning of the war it is evident that we had much to unlearn before we could learn and there is no doubt that many of us in the British Army were too much under the influence of our South African experiences. Let me sum up these very linefly in order to try to see things as we saw them in 1014.

The South African War had been fought over a vistant v ry thinly populated country which was for the most part uncultivated and whose thinly covered soil was so exposed to drying winds and liurning sun that as far as py ogenic organisms were concerned it was practically sterile. The spore bearing organisms of tetanus and gas gangrene were never encountered and most of the wounds did not suppurate at all. Wounds from high explosive shells were practically unknown and shrapnel bullets were few and far between

There were no machine guns and rifles were generally fired at ranges of over half a mile The rifle bullet of both belligerents had an ovoidal shaped point and was of an exact cylindrical form so that it resembled a rather large trocar. The flight of these bullets was very steady, and unless they en ountered a thick bone or were fired at extremely close range the damage they caused was strictly

limited to the fissues which bounded their track and their entran e and exit wounds were alike minute. On six occisions I saw patients through whose patelly one of these bullets had passed and had only left a hol which might have been made by a ginlet the bone around being neither cracked nor fractured.

As a result then of the nature of the soil and the haracter of the projectiles the wounds we had to treat needed the minimum of surgery and in the vast majority were best left alone to heal under a seab or blood off the expected something of the same kind of wounds in Franch and were very rudely twakened before the way was many week old.

The fact was that in I rance everything was absolutely different as compared with South Africa The country was thickly populated the richly manured soil was swarming with all kinds of nathogenic organi ms, enormous wounds caused by fragments of high explosive shells abounded and the rifle bullet was of a wedge shape on longitudinal se tion and o unstable in its flight that it was easily turned completely round by slight resistance and struck the tissues with its ide or base. The consequence was that not only were the wounds highly infected by the oil but that foreign bodies and clothing which was grossly contaminated by mud were to be found buried Juep in the lacerated tissues wounds themselves were large and lacerated so that much of the exposed parts was partly or entirely devitabled by the smashing effect of the projectiles. Our previous exp rience turned out to be misleading and we were soon swamped by tens of thousands of wound ed men who developed gas gangrene and tetanus in great numbers

It took time to get sufficient tetanus ant town although the supplies from America saved many lives but there was no anti-town for gas gaugene and at first we found no real remedy for it. Time and experience alone led us to the proper treatment by excision of all devitalized tissue and the careful and thorough mechanical cleansing of the wound and it was during this period of learning and experimenting that antisepties were given so thorough a final and were

proved to be so valueless when employed in these grossly contaminated wounds

The uselessness of attempting to stenlize an infected wound by the single application of a powerful chemical agent is really nothing new and iny friend Sir George Malins pointed out in his Hunterian oration of 1916 that Lister himself was quite aware of this for he wrote. If for example a pair of forceps is hinded to the operator with the intervals between the teeth occupied by dry septile pus and if a portion of this dirt become detached and left in the wound the culcannot be corrected by any antiseptie wash that is now at our drip on all or that the world is ever likely, to see. Very striking word?

In space of this dictum however ome of the most emment and famous of Listers adhreres in Linglind were the most prominent in urging us in France to try to sterlize wounds by the early introduction of powerful antiseptic agents and with the natural result that such measures were tried and absolutely failed. There is indeed now but one opinion among surgeons and bacteriol ogists who worked in France namely that antiseptic agents are quite powerful to increasing to impress this upon you for your own observers have been unanimously in

agreement with this view I have already said that the only real method of sterilizing the wounds of war as we saw them in France was by a suitable operation and the mechanical removal of all that mu ht do harm so that no tissue which is too badly damaged is left. The next question we had to decide was how to treat such a wound subsequently and as you are well aware the an wer was found in the closure of the by either primary or delayed primary suture except in those cases (1) where acute gas gangrene had already developed or (2) where there had been long delay before the patient could be treated or (3) where the intectin, agent was a virulent streptococcus The result was that we were able to suture within a few days and subject to these conditions from 70 to 85 per cent of all classes of wounds

And we also learned very clearly both that

the results were not materially influenced by the use of any antiseptic agent and also that wounds could heal well and firmly even though they contained large number of micro organisms so long as the latter did not include virulent streptococci

It soon became evident that the cell could destroy a considerable number of bicteria provided that the latter were surrounded by healthy living tissues and that by cloure of the wound the advent of fresh infection was effectually prevented. The presence of big tena of various kinds in wound nevertheless did well was recorded by observers of every nationality and especially in the United States units by Crile Kenneth Taylor and H Cabot and in the British units by Lorbes Fraser Adrian Stoke MeNee and the workers in Almroth Wright's laboratory In almost all regions of the body we closed wounds successfully either by primary or secondary suture in the head and neek the limbs the ehest the abdomen and the large joints and we soon learned by expenence that if patients could not be retained at the front after suffering from extensive wounds it was better to send them to the general hospitals with a packing of gauze and let the wound be sutured without further interference after armyal. We found no advantage in using antiseptic substances with this packing although many surgeons did employ flavine solutions or the bismuth 10doform and paraffin paste suggested by Rutherford Morison

Much more might well be said as to details of treatment in different regions of the body were time no object but the results obtained in the later stages of the war may be briefly summed up by saying that not only were many lives and limbs saved by wound closure but that compound fractures healed more rapidly and with much less necrosis joints were saved from acute arthritis suppuration of wounds became rare septie infection with its fever and emaciation diminished and convalescence was infinitely more ripid. From the Army point of view fewer beds were occupied nurses and surgeons were spared much un necessary work and many soldiers were returned to their units fit and well within a

few weeks instead of suffering for months from suppuration

Surely it is evident that much of what we have learned is applicable to civil practice Is it not certain that we shall close open wounds of the knee joint that drainage tubes will be much less employed and that layed primary suture will become a common method for the treatment of bad compound fracture and the lacerated wounds caused by machine acadents? The same method of wound closure by delayed suture will be found ju t as useful in amoutations through ti sues neir to suppurating areas. We found it most helpful in the treatment of Syme sam putation and Colonel Llder when consulting surgeon at Rough showed me a very striking sene of successful amputations by Syme's method performed upon natives of India for gangrene following frost bite and treated by suture after in interval of three or four days I believe that there is a wide field for the application of war methods to the treatment of the injuries of civil life but I would emphysize that in suturing wounds after the interval of a day or two it is essential for success that no further a ound toilet is permis sible The packing should merely be removed as cently as possible and the sutures inserted and fied

There remains the question of the treatment of suppurating wounds. What have we learned of these? I think we have certainly learned two things first that it is more often possible to close them by suture than we had thought and second that Carrel's method is a very great improvement on the drainage tube and daily synniging.

With regard to the first We found in France that very many wounds which were free from virulant streptococci could be successfully sutured even if they were suppur ating and Sir Berkeley Monithm and Colonel J Swain reported to the surgical conference in Pans that they had seen many cases of granulating wounds where satis factory closure had followed suture combined with the use of the parafin iodoform and bismuth paste. I have myself seen cases of similar successful closure of suppurating compound fractures in France and Professor

Rutherford Monson and other surgeons have recorded many successes

With regard to Carrel's method of treating suppurating wounds. I have no doubt at all that it has marked a very great advance. It supplies a thoroughly scientific and carefully thou ht out te hnique and has been proved to be of the utmost value in the hands of many of the best French and Belman sur-Leons as well as in British hospitals. I have seen admirable results from its careful em ployment and I believe that where surgeons have had an unsatisfactory expenence this has been largely due to an imperfect technique for in many hands it has given admirable results in stopping sepsis and suppuration and in enibling granulating wounds to be closed by secondary suture

It is dish ult to decide the rather academic question as to whither the method owes its succe's chiefly to the hyperhilorous solution of Carrel and Dehelly or to the method of irrigation but I think my elf that the method is more important thin the particular solution.

Here again we have karned mu h that is useful in the treatment of the supportations of civil surgery for Care Is method is not only valuable in the wounds of war it is quite as ethication in the treatment of an empty into or of pulsic suppuration. I have seen mo t excellent result from its use in large appendix be eson the on hand or in suppurating, joints on the other and I am convinct that it has supplied to the operating surgeon a valuable addition to his armament.

I cannot doubt that in the future the urgeon will is a work more with the butteriol ogist than he did before the war for it has been by collaboration and experiment that many of our advances have been maintuned without undue risk to our patients whatever we may have learned there is mevitably much more to learn in the near future. Let us all keep this in nund and let us also remember that as far as details are concerned a too need standardization may be harmful The only safe attitude is that we should be always inclined to beheve that however good a method may be it is always possible to evolve another which may be better still

I have endeavored to point out to you in what I have said that the surgery of the immediate future may well be expected to benefit from our recent experiences that we should improve our transport service and our first aid for the wounded in civil life that shock can be better treated and can often be prevented that anysthesia can be rendered safer that no antiseptic can stenlize infected wounds that much more should be done for fractured limbs that in delayed suture we have an important advance in surgical technique and that suppurating wounds can be treated by improved methods You are all well aware that were I able to consider in detail the surgery of the various regions such as the head the chest the abdomen etc I should be able to record very many examples of advances in surgery but this is not the occasion for such a discu ion and I am content to deal only with more general principles

I cannot con lude this address without expressing to you my deep sense of the honor you have conferred upon me in appointing me to deliver it and in electing me to be an Honorary Fellow of your Colle e I had had but few opportunities of malaime the acquaintaine of the surgeons of America before the war but I have now the ausfaction of knowing that very many of them I can now call not a quaintaines but I fands.

When you came to France you came to our ud When I was in the greatest difficulty in advising our Director General how to arrange for the increasing demands of the surgery of the Front in the summer of 1917 my difficulties disappeared then I was able to s cure your co operation in our casualty clearing stations at the Third Battle of I pres I shall never forget the spirit in which you joined us there Your one with vas to help us and our soldiers and in so don to learn to help your own troops later on You were willing to sit at the feet of young nal specialists of an age to be your pupils you took your turn like the youngsters on night duty or in the reception rooms in the resuscitation wards and the operating thea ters You were full of enthusiasm and mo t stimulating in di cuesing with us the surgical problems of war But more than all this you sympathized with our soldiers in their troubles our outlook was your outlook and you worked hand in hand with us so that we became like Nelson's captains a real bind of brothers. Wherever I went during that prolonged and trying struggle toward Pas

schendrele I found that American British and Dominion surgeons had established a genume appreciation of each other and of each other's work which will long outlast the war

I shall never forget what you did and in the name of the British oldier I thank you all for your help

THL RELATION OF CANCER TO THE PROLONGATION OF HUMAN LIFE

BY W J MAYO M D TACS PO HEST R MIN ESOTA

INTRODUCTION

MERICA is confronted by the prob lem of reconstruction following war I How may she best meet international competition along with failing immigration and an evodus of temporary residents who are now returning to their Luropean homes with their savings earned in America one among us can be so mean of spirit as to desire the American laborer to return to prewar conditions but rather do we all desire that the laborer and his family shall be well housed well clothed well ted and that his children the future American citizens shall be well educated and equal to grapphing with the problems of their time By laborer I mean all those high or low who are engaged in productive employment not only men but women who under changing conditions in this country have become an important part of the labor supply. America must compete in international trade with countries which devastated by war contain people willing to work long hours for small pay under labor conditions which we hope never again to see in Succes ful como tition de this country mands efficient production

There must be a reduction in this country of the oo per cent unproductive man to a minimum. I very person who is fulfilling an unnecessary function between production and consumption 1 a double liability inasmuch as the labor of another is required to maintain him and what he might produce were he profitably employed is lot. This parasitic class is a great cau e of social unrest in America.

THE RELATION OF MEDICINE TO THE PRO LONG ATION OF HUMAN LIFE

In the work of the medical profession lies the best hope for the future. Since the close of the Civil War fifteen years have been added to the average length of human life With present knowledge and present condutions fifteen years more might be added to

the bie of man in this country within the next twenty years It is certain that ten years will be added at the most productive a e from the standpoint of industry and will creative aid in maintaining our position as the most productive nation When I was a boy it was difficult for a min of forty to find a new tob and for a man of fifty it was practically impossible I oday the older men are great assets to the country In the prolongation of their lives their skill and expenence in their particular work count for much They are less inflammable they have family ties and responsibilities -they have something to lo e-so that they are less under the influence of the violent agitator. If as a nation we advance the time of production for each per son ten years we can well afford to shorten hours of work and improve living conditions and we shall be able to compete with those countries in which long hours and poor living conditions shorten human life and eventually decrease production and increase social un rest

The introduction of potable water has made prohibition possible Probibition will continuously increase production. In Viena the per capita consumption of spirituous and fermented fiquors wis reduced 40 per cent following the introduction of a pure water supply from the mountums. The failure of Italy and France to supply potable water necessitates the continuance of wine draft in just as in Germany the use of beer will continue. If one traces the temperance movement through the states of the Limon be lands that it was not the appeal to the efficient of man which was behind this great movement but the advent of potable water.

Altoholic drinks loosen the inhibitory control which civilization has imposed over the primitive impulses of man. Crime accidents and social diseases too often have had their origin in the abeyance through alcohol of individual self-control. Pure water has chiminated typhoid wholesome

Clige (S goo N w Y k Cty Oc ber o

food and better living conditions which go with reduction of poverty will check tu berculosis and better care of focal intections in the earlier decades will prevent many deaths in later life.

THE RELATION OF SUPGIPY TO THE PROLONGATION OF HUMAN LITT

The arch enemy of middle age and beyond is cancer and our measures both for preven tion and cure have not advanced in proper tion to the increasing need One woman in eleven and one man in thirteen die with cincer and this proportion of cancer deaths will be maintained in the enormously are iter number of persons who reach the cancer use must spread more widely the knowledge that chronic irritation is the great under lying cause of the disease Whenever i certain type of eancer exists in a race of men or in a country with great frequency as compared with other races or countries it is due to a single cause usually a social custom Good dentistry has eliminated a percentage of cancers of the law due to the irritation of defective teeth Cancer of the hip and tongue is on the increase as the habit of smoking is on the increase in both sexes It seems to be a well established fact that in the countries in which the breasts are allowed to remain exposed to the air without covering cancer of the breast is extremely rare and the incidence is in direct ratio to the amount of covering of the breast and the pressure ex erted on it

Thirty per cent of all cancers in men and i per cent in women are in the stomach. The influence of drinks too hot to be held comfortably in the mouth in the production of the chronic irritation which precedes the development of gastric cancer seems probable. Unfortunately we know less about the causes of cancer of the large intestine and rectum. Diligent search should be instituted to enable us through knowledge of local causes to reduce the number of such cases.

Operations for cancer The majority of cancer patients come to operation too late to be cured We cannot always demonstrate inoperability in a given case and therefore operation must be done in many questionable

cases to give the patient the benefit of the The mortality in the favorable cases. of resultion of the stomach for instance is low but some of the most extensive resections result in cures although with a greatly increased risk. The paradox of in creased experience accompanied by higher operative mortality and a smaller percentage of cure is seen the explanation lies in the increased operability. The surgeon who re port only percentages of operative death rate and of cure without stating operability gives us little information. We found that when we operated on only about sper cent of the Ditient with cancer of the large intestine and rectum the mortality was about 8 per cent and the cures of the patients operated on about so per cent for a five year period but only 13 of the 100 patients were cured 75 were con idered hopeless at the time of examination and were not subjected to opera Gradually the percentage of nationts operated on was increased. The mortality advanced to an average of 12 per cent the per centage of five year cures dropped to 37 per cent but we had 27 instead of 13 of the total 100 patients examined alive at the end of five years

I have been impressed with the fact that too little attention has been paid to traumatic transplantation of malignant cells during operation Rough handling of the growth loosens cells which may become grafted on any surface denuded of its normal covering considerable percentage of adenocarcinomata of the ovary is due to spontaneous grafting of cells having their origin in cancer of the stomach These cells are grafted on to the break in the ovarian surface due to the dis charge of the ovum and the secondary in fection in the ovary by rapidity of growth may mask the primary disease Fransplanta tion may occur by gravity to the bottom of Douglas pouch the mulignant cells becoming attached to the terminal epiploic tags produces the typical nodules so readily noted on rectal evamination and which make possible a diagnosis of metastatic carcinoma and inoperability even when the primary focus is unknown

In our early cases of vaginal bysterectomy

for cancer of the cervix we rarely had a cure. The curvinomatous cervix was grasped with vul ellum forceps traumatizing the tissues during the removal of the growth and local recurrence resulted. We then began doing all varinal hysterectomies with the cautery halfe and many his even cure, were obtained. The cautery method has a fel do questiones in selected cases. We found that the excessive dilatation of the vagina preliminary to the use of the cautery, made many tissures in the vaginal mucosa. In two of our cases carcinomy developed in these vaginal hissures from cells deposited there although there was no recurrence at the site of the original neonlasm.

Carcinoma of one wall of the rectum ex ercising eroding pressure on the opposite wall may cause secondary growth. In car cinoma of the large intestine by reverse penstalsis circinoma cills may be carned unward and become transplanted above as well as below the original growth. In one of our cases a preliminary colostomy was per formed and at the end of two weeks while there was still a little granulating surface around the colo tomy wound the rectum was remove I from behind Carcinoma cells were evidently detached carned upward and deposited on this prepar d held with the result that secondary carcinoma occurred which was contined to the margin of the colostomy wound (perstive methods must be devised that will more effectively prevent ell transplantation as well as the traumatic detachment of cancer infected thrombi into vascular channels-a complication which frequently causes postoperative metastatic carcinoma of the hair and lungs

Radium the V ray or the cautery as in aid to surgery in the treatment of cane r. The use of various agent to extend operability prepare the cancer field for operation and as after treatment to reduce the percentage of recurrences must be further considered

The normal cell has three periods of existence growth function and degeneration. The normal cell in the first period undergoes division for the purposes of growth. During the period of function reproduction is most active. I him malignant cell has no period of function its entire reproductive activity is thrown into the first stage and only the embryonic growth cell is produced. The normal functioning cell as part of the community life is protected by the entire organism of which it is a part. The nervous system the blood the lymphatics are all a part of this protective mechanism. The malignant cell has no such protection at its five times as vulnerable as the normal cell and is treated by nature as a foreign body. Main nancy is the property of the cell the stroma is not a part of the neoplasm but is the measure of nature s defen e.

Malignant cells will sometimes be found encapsulated in the tissues of an operative held from which a malignant neoplism has been removed. Occasionally through some agency such as traumatism or general disease the retaining wall breaks down and metastasis occurs after many years of appar ent operative cure Radiotherapy destroys cells for a certain distance but cells are sterilized at a greater distance so that their reproduction is checked and connective tissue is caused to develop which acts as a barrier to the further extension of the ma lignant process Radiotherapy often fails when mahemant cells become atta hed to the walls of the three coated blood yes el from which they draw sufficient nourishment to withstand its effect

Pacho active substances give great promise for the future I would include with radium and the \ ray the radiant energy of heat For some years the \ ray has been used more or less following operation and it i be seved that the percentages of recurrences for ex ample in the skin after operations for cancer of the breast have been materially redu ed by this means. We have greatly extended the use of radium and have obtained good results in the last three years especially in inoperable carcinoma of the large intestine and upper 1 colostomy is made as close as rectum possible to the growth and through it ridium is introduced directly into the lumen of th carcinomatous area. In the stoma h by means of a Witzel gastrostomy and the in troduction of a tube into the can erous area radium may be directly applied and the patient can be temporarily nourished by means of a jejunostomy

Radium and \ ray are more or less selective in their action. Masses and bands of scar tissue are produced which delay the advance of the growth but make subsequent late operation difficult and often ineffective Heat is not selective and the scar tissue re sulting while effective in preventing progress of the cancer does not interfere so scriously with late secondary operative procedures Radiotherapy has justly achieved a reputa tion in the postoperative treatment of cancer It would appear however to have its greatest field of usefulness in preparing a malignant area against wound grafting during operation and its ability at least temporarily to reduce the vital ty of the mabgnant cell Kidio therapy whether applied as radium \ ray or heat sickens malignant cells beyond the area of destruction During this period of cell sickness their resistance is reduced and opera tion is most efficient but operation should not be delayed after radiotherapy since the per od of increased cell vulnerability is short and the connective tissue development wluch interferes with subsequent operation is rapid By properly combining radiotherapy with urgery we can increase operalility lower mortality and increase percentage of cures

Suggestions concerning cancer research is probable that there is a measure of im munity against cancer in all persons and that this is sufficiently great in some to prevent them from having cancer I have on several occasions been unable to remove all of a cancerous growth and to my astonishment the patient has remained well for a term of years. A search for the cause of such im munity and a means of increasing it is greatly to be desired. The more primitive and important the funct on of an organ the greater its im munity The two most primitive functions are the maintenance of the body and : production The small intestine is prim tive and seldom is the scat of new growth the arge intestine has a short heredity and s a frequent sent of neoplasm. The testicle is primitive and is seldom the seat of neoplasms the ovary is descended from the testicle has a short hered ity and s a frequent seat of neoplasms

The surgers of the past has been concerned largely with gross pathologic conditions. As our knowledge has increased diagnos is his improved technique has advanced and pathologic conditions are coming to operation much earlier. Surgery strives by every means within its power to rea hipathologic processes before they have become gross and the time is not far distant when treat must may in some instances be applied so early in the stage of deviation from the normal that surgery may be unnecessary

Abstract sciences are being called to our aid and scientific facts apparently unrelated, are beginning to be understood in their relation to medicine. Much may be expected from bringing certain of the abstract sciences especially physics to aid biochemistry in giving us a better understanding of physiology and pathology.

In 18 & Brown the botanist pointed out that numute bodies of all kinds when sus pended in cases and liquids are in constant motion 7 his movement of minute particles took the name of the Brownian movement Homas Graham master of the mint in I ondon in 1861 called attention to colloids showing that they are matter in a special state of subdivision which makes each colloid particle in entity but that except as to its physical state the matter is un hanged It has been shown that these colloid particles are endowed with movement and that while they are not vasible they are of sufficient size to reflect rays of light as seen in an ultrami croscope The movements of the colloids (raham recognized as being the movements described by Brown I hysicists have now shown that all matter is in motion, and that those particles more finely dispersed than colloids have even more rapid motion but since the tissues of the body are matter largely in a colloidal state we are interested principally in this type of energy. In colloids there is energy and when the colloid particles change into a less dispersed state for instance when a cloud whi h is water dispersed in a colloidal state in the air gives forth run the contained energy of the collord if the change is sufficiently sudden is The tissues shown as thunder and lightning

of the body are in a collodal state and retun their form and energy while the non collodal elements of the blood such as sugar rind amino acids diffuse through the tissues furnishing food which is utilized by the tissue collodarifer the manner of an internal combustion engine

The brochemists have shown that when certain substances are in the colloidal state they are more toxic than when they are in other conditions and this peculiarity has been attributed by ome physicists to the energy contained in the colloid body Certain sub stances in a colloid state are toxic but in other states the same substances have no such property. An enzyme is believed to possess energy in part because of the great activity of its colloidal elements, and thereby to bring about chemical changes It has been suggested that colloid represents en rgy in life as radium represents energy in matter The physical tate of matter may influence those early changes which may result in can The benign cystoid appendix the escape of its colloidal contents from an aperture in the vall of the app ndivinto the peritoneal cavity resulting in grafting of hypoblastic elements upon the p ritoneum -pseudomy to matous peritonitis my vomatous peritoritis colloid peritonitis and eventually cancer are a series of steps which are rath r common examples of thos processes which are related to the colloidal state. It mucht be as umed perhap that the play real activity of colloidal particles attacks the tissues and prepares the

tield for grafting. Again it may change the nature of the disturbed mucous cells in the cystic contents of the appendix and thereby et in motion a series of events which result in cancer. Such changes are often seen in the overval and not infrequently in the mucous sur faces of the large intestine and rectum or any part of the body.

Sir William Crookes in his attempts to demonstrate the fourth state of matter ev hausted the air from a heavy glass bulb When certain electric attachments were made the hulb became allod with himinous matter and as Crookes expressed it touched the border land where matter and force seem to merge into one another He named this luminous substance the cathode ray composed of negative electrons which is the fundamental conception of the \ ray Crookes also pointed out that when I rave come in contact with solid matter they give rise to shadows and that the cathode rays when outside a magnetic field always travel in a straight line without regard to the position of the poles The use of energy in the form of rays such as radium I ray and he it are examples of biophysics in relation to medicine

I have neither the time nor the knowled e which will permit me to delive extensively into the nelds of brochemistry and brophysics. I wish rather to call ittention to the contributions of the abstract sciences to a neer research and to urge more intensive study in these new held.

THE SURGICAL TREATMENT OF FXOPHTHALMIC GOITER 1

BY GEORGE W. CLILE M.D. EACS CIPATIAND ONTO

THE conclusions here presented is to the surgical treatment of exophthilmic gotter are based upon in personal experience in 2.250 thyroidectomies of which i 169 were for exophthilmic gotter imonghic later 56 per cent of the cases or 660 were highted. No case was rejected for operation unless it was in the state of di olution. In the last series of 331 thyroidectomics 116 or 35 per cent were first lighted, and no case was rejected. Among the 116 lightions there was only one death a patient in the cirll stage of dissolution, who was delinious when the lightion was made. The downward course of this case was not arrested. (1 = 1)

The series of 1,100 thyroidectomics for exophthalmic goiter began with operations under ether alone and with no special precautions The mortality rate of the cearly cases was 16 per cent. After the idention of anociation-nitrous oxid oxygen and local in esthesia with the anæsthetization of the pa tient in his room-the mortality rate fluctuated between 2 and 5 per cent until by the adoption of the system of management to be described the mortality rate for all gotters among the last ar thyroidectomic has drop ped to six tenths of one (06) per cent This number includes one series 206 consecutive thyroidectomics without a death and 182 thyroidectomics for exoph thalmic coiter with two deiths—a mortality rate of 1 1 per cent (Fig ?)

By the adoption of nitrous and ongen the use of local anosthesia the multiple stage

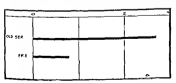
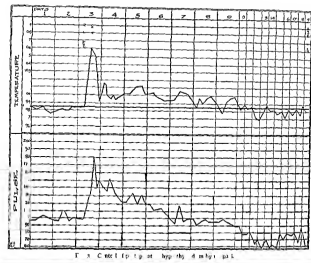


Fig r E ophthalmic goiter Reduction in mortality rate Consecutive ligations

operation the exclusion of the psychic factor and the application of the principle of carry ing the operation to the patient it seemed as if we had included every possible means of satiguarding the patient. But we still lost in occasional case as a result of postoperative hyperthyroidism. In postoperative hyper thyroidism, the cause of death is excessive chemical activity Therefore the urgent need in these cases is a safe means by which this exec sive chemical activity may be controlled. It is known that with each degree of rise in temperature, the chemical activity within the organism is increased to per cent that is if the temperature of a patient has risen to 106 lus inctabolism has increased Conversely with each degree of o per cent fall in temperature the metabolism will decrease to per cent. Once convinced that this physical chemical principle held true for hyperthyroidism we literally packed these cises in ice and have found that this procedure acts almost specifically in controlling the destroying metabolism The patient as covered with a rubber blanket surrounded and covered with broken ice, and an electric fan is used to promote evaporation. In one case the postoperative temperature was 106° the pulse rose to go the patient was delirious



Fig 2 Exophihalmic got r Viortal ty rate in con secutive thyroidectomies June 28 1906 to October 1 1919



and dying He was packed in ice and in two hours the temperature was reduced to 99 the pulse to 140 and the patient nas conscious and on the road to recovery (Fig. 2)

In grave risks the principle of the graded operation has been further extended by leaving the wound open and dressing it with 1 5000 flaving a British war product which holds the wound in state guo for one two or three days as required when further operation on the thyroid or closure of the wound is done in the patient's room.

Ligation is always done in the patient's room under nitrous orid analgesia and local anaesthesia. In certain serious cases the lobectomy is done in the patient's room

It is obvious that the state of the patient supplies the lead throughout and that complete team play among the professional the and sthetic and the nursing staff is required Indeed these operations are not performed by the surgeon but by the hospital

The following are the principal factors

in our system of management

r The differential diagnosis is greatly aided by the Goetsch test and metabolism determinations

2 The operative procedures are graded according to the severity of the disease 3 The inhalation and thetic is nitrous

oud oxygen which is administered with the patient in bed the operation being p r formed either with the patient in bed or after his transportation under anæsthesia to the operating room

4 In moderate cases the entire operation may be completed at one scance

5 In more severe cases the thyroid ac

tivity is diminished by a preliminary lightion with the patient in bed under nitrous oud ovegen analgesia and local anasthesia

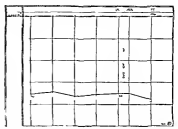
6 In extremely grave cases it may be neces sary to diminish the thyroid activity by multiple steps—lightion of one vessel lightion of the second vessel partial lobetions, complete lobectomy—allowing intervals of a month or more between these stages the length of each interval being determined by the degree of physiologic adjustment

7 If during the operation the pulse runs up beyond the safety point the operation is halted the wound dressed with flavine, and the operation completed after a day or two when conditions have again become site. In some cases even though the thyroil his been resected it is advisable to dres the un sutured wound with flavine and make a delayed suture in bed the following day under analgesia.

8 In certain cases lobectomy a performed while the patient is in bed and under nitrous oxid analgesia and local anasth. 11

9 I sychecontrol of the patient on the part of the surgeon the interne the interset and the nurse is required throughout to diminish the intense drive. In indicated regimen should be prescribed for the preoperative interoperative and postoperative periods. The preoperative and the post operative management are of almost equal importance to that of the operation itself.

to If after the operation the temperature becomes excessively high with greatly in



1 ig 4 Mortal ty rate. Total consecutive operations of all kinds. Mar h i to October 16, 1919.

created pulse and respiration the patient is packed promptly in ice

uthdrivial of the effects of too sudden a withdrivial of theroid secretion theroid ex tract is given the night before a lobectomy

In this paper we have considered only the immediate surgical management of exoph thilmic gotter. It should be noted however that the postoperative management of these case is of equal importance.

Because of the striking benefits which follow the operation and in view of the fact that a comprehensive surgical control yields a mortility rate of r i per cent and excludes the rejection of any case on account of its gravity, we feel that the status of the surgical treatment of exophthalmic goiter is approaching the status of the surgical treatment of acute appendicitis

THE ACUTE ABDOMEN'

BY JOHN B DEALTH MD FACS PHILADELPH A

THAT the reute abdomen is a condition calling for careful judgment and thoughtful con ideration is obvious that it occupies too prominent a place in mortality statistics is unfortunately all too true. And to our chagm it must be admitted that among the reasons for this i the fact that too many intrimely and unsuitable operations are performed in the treatment of this serious condition.

If I am right about the unnecessarily high mortality in value abdominal conditions may I not ask why this is so I is in part due to the want of an intimate knowledge of living surgical pathology in part to too great rehance on laboratory tindings which do not always correspond to the inndings at the autopsy m i σ and furthermore to a hesi tancy to resort to radical measures in the hope the symptoms m in pass way under what is called conservative treatment. So they may and most often do with the passing away of the patient. Radical treatment in such instances would have been truly conservative because it generally conserves life

The route abdomen is not as a rule the result of virgin pathology. In the majority of instances it is only the outcome of a chronic pathological process which has given evidence of its presence for a well marked period of time How often in such cases the bistory reveals the presence of an antecedent lesson such as a chronic gastric or duodenal ulter chronic disease of the gall bladder or appen dix chronic pancreatitis chronic pancre itic lymphangitis torsion of the pedicle of a floating spleen perforating ulcer of the large bowel or in the acute lower abdomen chrome appendicitis typhoid perforation chronic salpingitis ovarian cyst becoming twisted on its pedicle chronic intestinal obstruction as for exampl circular car inomatou com pression of the sigmoid flexure pelvic lesions or herma of long standing possibly incarcer ated or failing such definite conditions there have been symptoms which to everyone ac

quainted with surgical disease of the abdomen should have pointed the way to surgical treatment

Occasionally the acute abdomen results from conditions not easily recognized by even the most assure. Among such may be men tioned mescenteric thrombosis acute obstruction due to internal strangulation by an unu aud formation such as a diverticulum obstruction in an internal fossa or a congenital hole in the mesentery or in the dia phragin. The following case illustrates an instance of obstruction through a congenital hole in the mesentery.

While crust n° a Ford automobile $M_T - was$ suddenly so zed a tha auto abdominal pain neces stating his feing place in hed where he remained for s cral days dun which time he was under the crue to the famly physician. The han subsided and recovery was prompt S month later when again crankin his automobile he suffered the same set of symptoms which the however did not disappear. This min is bought to the hospital under my cae n a d ing condition. No operation was prio med. At point it m was found a trun, lated gangrenous colloin the time throw he congenial holes in the me found a trun, lated gangrenous colloin the time throw he accongental holes in the me.

Infarct of the spleen causing arute abdoment have seen upon more than one occasion. As to the reduction of a strangulated herina en masse. I have operated upon a number of such cases. This condition is the result of nyudicious prolonged than Should not reduction by trues of an irreducible herina be delegated to the practice of the medieval args?

The more common of the cau es I have mentioned should be recognized if our patients are carefulls studied and examined and out faith his not been perverted 1 e if we do not entertain the foolsh behel that chronic ulcer chronic gail bladder diense chronic pancreatiti etc can be cured by mediane diet visiting one of the famous springs taking a rest cure etc. This is a perverted faith one that courts disaster and places ine subject of the pathology in constant danver

Again not infrequently we have an acute abdominal condition following upon operation for relief of an acute or chronic surgical lesion. Such acute complications are intestinal obstruction secondary abscess and pentionit. The difficulty at times of being cert ini of the diagnosis and furthermore the fact that secondary or residual abscess formation may present two groups of symptoms or agnithose of abscess and those of intestinal obstruction—is appreciated by all who treat many acute intra abdominal infections.

Still another division of the subject, the traumatic acute abdomen affords many examples of difficult diagnosis penetrating wound exists the indication is clear Every abdominal wall which shows a penetrating wound whatever its location and wbatever the agent should be opened. It is true that a small percentage of cases in some miraculous way will escape perforation of any part of the intestinal tract or damage to any essential viscus But the majority show per foration of viscera lacerations hamorrhage which urgently need direct treatment al though elinically there may be no evidence of serious injury. I have experienced cases where operation revealed complete section of the small bowel although the patient who had been run over across the abdomen by a heavy vehicle showed no alarming symptoms nor any external evidence of injury

Similarly severe blows on the abdomen or a fall on the abdomen or the lons or crushing accidents by wheels or between carsett should bring to mind one of the various subcutraeous injuries that not infrequently occurs. In the e cases it is better to open the abdomen on suspicion and find nothing than to wait for an assured diagnosis of hamor thage or perforation. The man who is not more concerned about his patient's life than about a correct pre operative diagnosis has a wrong point of yiew to say the least.

Perforations of the gastro intestinal tube are usually easy to diagnose because of the intense and sudden pain and the early board like rigidity to which they give use

But in such insidious varieties of per foration as those occurring in typhoid par ticularly the ambulatory type or the perfora

tion of an unsuspected ulcer of the colon an exact anatomical diagnosis often cannot be made in time to save the patient's life. The import int point is to recognize the presence of an acute abdominal catastrophe, and let the exact diagnosis follow upon the revelations of the asoptic scalpel.

The earlier the acute abdomen is seen the more considered can one be of the diagnosis and the earlier suitable treatment is in stituted the more favorable will be the prognosis. Of course by suitable treatment I mean surgery.

There are to be sure certain acute conditions of the abdomen in which surgery is not indicated and it is these that I place among untimely operations which swell our mortality lists Prominent among them are acute dilatation of the stomach which to my way of thinking is not surgical. Whenever I hear of operation for acute postoperative gastrie dilatation I cannot help feeling that the surgeon is ignorant of the rudiments of postoperative treatment of abdominal cases Acute gastro ententis may simulate appen dicitis and too often is operated upon with fatal results. A more frequent error how ever is made in regarding an acute appen dicitis with peritoneal irritation as ententis and deferring operation until too late differentiation requires experience and diag nostie acumen but it can and should be made before reso ting to operation Pneumonia and diaphragmatic pleurisy eausing upper abdominal rigidity and referred abdominal pains should be kept in mind since operation especially an esthesia is particularly un favorable to such cases The gastric crises of tabes have also been a source of many mistakes in diagnosing the acute abdomen

However after considering all contraindications to surjety and all conditions which simulate acute surgical conditions of the abdomen the greatest toll in lives is exacted as a result of delay in diagnosis and in instituting proper treatment. The reduction of the period between onset and operation is the prime factor. It cannot be too often repeated that during this period the essential point is diagnosis and not treatment. If treatment there must be at this time, and we are not blind to the fact that the physician feels the strong pressure of the patient and the family to be doing something the physician should be sufficiently cognizant of the real issue and sufficiently resourceful not to be deluded or forced into doing that which will endanger the certainty of the diagnosis or unfa orably influence the course of the disease (1 e giving a purgative) I hail the opportunity of consuring this cursed practice The doctor and the lasty also know the harm ful possibilities of the purgative. Would that my voice were strong enough to penetrate to every home in the world and if heard there my advice were heeded in order that this malicious practice might be delegated to the oblivion it deser es Mothers and all who use the family medicine chest must be made to realize the danger of using a purge in an acute ibdominal crisis. In these conditions it should never be u ed except upon prescrip tion by a doctor who himself is informed as to it dangers. Evil is wrought by want of thought as well as want of heart Here is a great feld for propaganda and we are not doing our full duty unless we throw our weight into an educational campugn against indiscriminate purgation

The danger of grung morphin before arm in at a diagnosis is I believe well understood and it is only the den to ignorant and the incorrigible who persit in the imisuse of nar cotics. The purge belongs in the same category since it is even more deadly than the opiate

Are all those who insist upon purgation for the relief of an abdominal crists unaware of the advantages of the stomath tube as a means of forestalling a diffuse peritoritis in the lower abdomen. It would seem so in deed. But judgment is required in the use of this instrument for in the prisen e of per foration it is of course very dangerous.

Once the case is adjudged surgical and passed over to the surgeon he finds huns If saddled with a heavy responsibility namely when to operate. In obstructive conditions there is never anything to be gained by delay the same is true in the presence of a continuing hamorrhige into the abdominal cavity as well as of the early stages of per forations into the peritoneal cavity. The

meest discrimination is demanded v hen deal ing with inflammatory conditions involving the peritoneum. Diagno is is essential in order to indicate treatment along lines best calculated to bring about recovery.

But in the type of acute abdomen that i amenable to surgery early intervention I need hardly tell you is the best possible procedure. In this way only can we hop to prevent peritomits for finally whatever the origin of the acute abdomen it is the peritomits that this. After peritomits has not developed especially if allowed to become diffuse the more obscure will be the diagnosis and the greater the risk to life.

What more successful way is there of en couraging diffusion of a peritoritis than the giving of aperients or purgatives in fact internal medicine of any kind? I im sure that many of you have had the same expenence that I have in being called in to cases that have been so successfully (1) purged and have subsequently developed a beautiful case of diffuse peritoritis and then you are asked to un to the mischief by performing a miracle It is flattering, to the surgical profession to be credited with such miraculous powers but there are few if any who can call the bluff in the presence of a diffuse partionitis.

In practically al instances the type of peritorit s seen is due to the colon bacillus While the colon bacillus is not necessarily the first micro organi m on the s ene it is the organism very frequently met with in the majority of cases. In very early ases the result of ga tric or duodenal perforation the flind poured out into the peritoneal cavity is sterile therefore the results in very early operation are so successful To illustrate this point I may recall my own statistics of 52 operations for this type of acute perforation with one death. The fatality occurred in a patient sick several days in whom was found in addition to the perforated duodenal ulter a belly full of pus. In early acute perfora tions cultures of the openin, in the stomach and jejunum in the making of a gastro enteros tomy rarely if ever are other than sterile

The variety of the peritoritis depends entirely upon the viciousness of the organism the length of time that has elap ed since the onset of the disease and the resistance of the

In the very early cases of the neute abdu men due to perforated duodenal or gastric ulcer peritonitis is usually not at all pronounced-in the later cases it is circum scribed and diffuse. In the acute upper abdomen caused by acute cholecustitis per foration of the gall bladder acute painter that the peritoneal inflammation appear early, and is at first circumscribed, but u willy by the time the surgeon sees the patient it ha become diffused. This is equally true of the acute lower abdomen is for example ruptured extra uterine pregnancy where peri tonitis if it appears at all does not let in until late in the stage On general principle at max be said that in the acute abdomen with diffuse peritonitis in the absence of a reliable history or a reasonably sure diagno i of a localized point it is the part of good judgment to defer operation treating the patient by strict anatomic and play I locate rest or as it is called at the Lanken in Ho pital regulation

In the circumscribing, the circumscribed of the localized peritonitis with definite knowl edge of the point of origin of the peritone dinflammation operation is comparatively it not entirely safe depending wholly upon the proper technique of course. The c who do not freely use gauze pads and gauze sponge (liberal size) in the protection of the air rounding peritoneum will expose the patients life to greater risk than if the condition had been left to nature alone and will probably have an uncalled for mortality. While I appreciate that all of my colleagues do not agree with me in this statement neverthe less I am satisfied that I am correct in my stand.

The three dependable conditions necessary for the determination for or against operation are first expenence second the interpretation of a carefully chetted history although not feasible in all instances on account of the inability of the patient to express himself owing to great suffering or poor mentality, third careful examination

The value of experience can be disposed of in a few words knowledge gained by observa

tion at the bedside and at the operating table Interpretation of a carefully elicited history is the pivot around which the diagnosis will be developed Tersonally I attach more importance to a carefully taken history followed by circful study of the same than to mythin, else fam sure I do not stand alone in the report. In my affiliations with my hou e statt I have always had great stress on the a one of the most important points in their triming a laborious part of their duties I idnut but it properly and cons unitou ly cirried out must necessirily be truitful of realts. It goes without saying that th examination of the patient must be given qually circulattention. The various labora tory methods of examination to which we have re our e and which are so useful in chronic illue se the with few exceptions not applie able to scute abdominal conditions. But if properly correlated and interpreted there are one which in a mall percentage of cases ire table farmeularly is this true of the complete blood count. In passing I may say that I never need anything but the com plete count the leucocyte count alone does net attache At the same time I may also say that I do not attach the same importance to the blood count as many others do because I have a trequently had occasion to question it value for example it does not always show the pre ence of pus. On the other hand i high white count as we all know does not nece arily indicate pus. I have on numerous or rions been prevailed upon to operate or to apport an opinion in favor of operation inerely on account of a comparatively high kneed tosis which to the attending physician indicited pus but which to my mind did not and it operation my opinion was supported How often have I known the hamatologist to be the constant companion for several hours of the patient supposed to be suffering from a perforated ulcer waiting for a rise in leucocytosis before agreeing to operation a pitiful commentary upon the doctor's judgment in a case where early operation is so essential The blood count is valuable not as a substitute for clinical experience but as an aid to it That which I regard and have always thught as more reliable than a lugh

leucocyte count in determining the presence of pus is evaluate tenderness to touch. It is this sense of touch that many doctors in cluding, surgeons fail to acquire in pite of hie long practice

In the decision whether and when to operate we must remember certain fact in the natural course of abdominal inflammations namely

All perforative inflammations tend to

Appendicular inflammations have a strong natural tendency to localize and to do cholecystic and pulvic inflammations.

Cenerali ation in the ecises is usually the

result of improper treatment

The principles which favor localization are non well known. Cases in the act of general ization may usually be induced to localize by proper treatment. The ideal treatment for all lesion which act by etting up peritorities is to operate before the infection has estabh hed an independent footing in the perito neal cavity. After the early and most layor able moment ha passed the best time for operation vill depend on the peritoncal process in the individual cie. As already tated perforative accilents permit of smill hope of localization it any 1h refore im mediate operation yields the highest per centure of recoveries. Chole vitte and pelvic inflammations usually localize and rather than operate in the presence of an acute dillusing peritoritis with risk of preading the inle tion to are is of peritoneum vet uninvolved it is preferable to as ut further lo alization and increase of the patient's resistance to the infection. In appendicular pent mits the clinical evidence of the extent and a vents of the peritonial infection must be the guide In localized pentomiti whether free or con fined operation may be undertaken at once In widespread involvement of the peritoneum with a evere infection a manfe ted by marked tenderness and risidity of the greater part of the abdominal wall and evidence of murked systemic absorption it is safer to adopt the plan known as the Fowler Ochsner Murphy treatment and await localization In pite of much that has been written and sud upon the subject I am sure this is not

generally accepted and applied and man hies are thereby lost. If ever there was a true word spoken it was that of the late Maurice Richardson who said of these cases that they were too late for an early operation and too early for a late operation.

Furly operation refers to the stage of the disease and not to the time the patient is seen by the surgeon. I grant that it often time takes courage for the surgeon to stay lus hand The physici n the family and perhaps the other surgeons of the hospital or the community press for immediate opera tion. It the surgeon operates and the nationt dies it is attributed to the dies c. If he de lays and the patient recovers it is not certain that recovers would not have ensued with earlier operation. But if unluckely the pr tient dies as a small percentage will the surgeon may find his delay blamed for the outcome. We should us a body stand behind the min who in the e cales intelligently and con ciention ly withhold his hand and s ait for the fivorable moment. Although in the minority this type of cases furnishes a large part of the mortality of acute aprendicity and therefore is of relatively areat importance

Were there time I would like to elaborate certain other of my heliefs in the treatment of the reute abdomen such as immediate operation and efficient drainage in cute panereatiti the efficient of astro-enteros tomy as a primar operation in the treatment of p if wated Li tric or duo lenal ulier the greater rationality and safety of the extra peritoneal inci ion in appendi ul r ab cess the folly of insisting upon theats renovin the appendix at the primary operation in such it the necessity for the use of gauze within the abdomen for the safe operative handling of infective conditions. These and mini other questions I mention merel to call attention to the fact that even in this cerningly hacknessed ubject much that is important and life so and his not as yet been thorou hly standardized

Here is a held for research quite as im portant quite as dismitted quite is profitable as much that I ob rice as less worthly bear in, the name of research

LMPYEMA

WITH PARTICULAR REFERENCE TO ITS PATHOLENESS AND TREATMENT

BY ALEXIS VICTOR MOSCIR OWITZ MID IT ICS NEW YORK

Professo [Cl 18 g n C ll g f Ply i f l m! L ty Mt 1 5 co M t S na ll pt i

KNOWLEDGL of the pathology and pathogenesis of empyema is of fundi mental importance in order to under stand the principles underlying it treatment An extensive operative and autop v expen ence as a member of the I movem a Commi sion has helped me considerably to clarity my notions of the pathology of empremi has profoundly modified my views concerning the treatment I shall not enter it ereat length into the hitherto accepted view con cerning the pathogene is of emplemi ex cept to say that the common understanding bitherto has been that the pleura bee me infected by contiguity from the inflamed lung. This view has not appealed to me for two reasons. My first objection is that the mode of infection does not occur in any of the other closed scrous cavities of the balv Take the pentoneum for instance and its most frequent source of infection the uppen dix Every surgeon with any experience knows that a diffuse peritonitis rarely if ev r occurs unless there has been a perior ition of the appendix or its walls are so necro ed a to permit the easy transmission of bacteria into the peritoneal civity This is likewi c true of the other hollow viscers of the abdo men Reasoning by analogy therefore it is difficult to understand why the pathogenesis of infection of one serous membrane should be different from that of another My second objection is that infection of the pleuri by contiguity would presuppose a direction of the lymph current opposed to that demonstrated and accepted by play stologists and anatomists To obviate this a double set of lymphatics has been assumed one passing from the hilum to the pleura the other passing in the reverse direction This contention however is only a hypothesis and not a fact

It has seemed to me therefore that upon theoretical grounds alone a different patho genesis than that of contiguity is necessary

to explun purulent infections of the pleura and it has appeared to me to be very probable that are a contaminations of the pleura are there ult of a focus in the lung just as is true of similar infections of the peritoneum the content lookout for such findings I was not it ill urpri ed many years ago to find at jutop v an empremy that had resulted from 1 rupture of a small subpleural pulmonary abserss I wondered whether this was not the common rather than the exceptional cause As operation did not permit of sufficient ex p) ure to denion trate such a pathogenesis it will neces any to seek a confirmation of our belief in autopsy material. Such material became available en masse at Camp Lee in the spring of 1918 and in a series of per haps three dozen autopies we were able to demon trate in a great many instances one or more subpleural abscesses some of which had perforated into the pleura. Additional corroboration of this pathogenesis was fur nished by the influenza epidemic at Camp McClellan during my incumbency as chief of ur_ical service Lieutenant Colonel K Dunham who was associated with me on the empyema commission again demon strated a perforated subpleural abscess in every case of empyema that came to autonsy

The localization of the empyema depends entirely upon the situation of the ruptured subpleural abscess. If as usual the empyema is a general or diffuse one the abscess is u utily located upon the convex surface of the lung. If the abscess is located in a fissure an interlobar empyema result. When the abscess is on the mestal aspect of the lung there are retrosternal pus pockets between the lung and the mediastinal pleura. The latter were more common in the earlier streptococcic epidemic than in the later influenza epidemic period.

As additional and perhaps obvious proof that ruptured subpleural pulmonary abscesse

occur in empyema is the frequent expenence that i rigation of empyems cavities with irriting solutions such as Dakins solution results in coughing, and cholling showing that communications exist with a bronchus. This perhaps cyptims who in former years irrigations of empyems cavitie with even I land solutions were considered impracticable. Such communications are furthermore effect demonstrable by bismuth \(\text{ray}\) extreme to every empyema if small, they head promptly if large they may be the cause of con iderable difficults during the treatment.

I need hardly dilate upon the fact that smaller and larger absces es occur not only beneath the pleura but well within the naren hymn of the lung in pneumonias > pecially in those of the streptococcic variety If small they may be absorbed others rup ture into a bronchus it the infection be comes attenuated they become remediable by operation usually particularly if they are multiple they cause a fatal sepsis. The subpleural varieties offer perhaps the most favor able prognosis because at worst they form an empyema by rupturing into the pleural cavity. When they do the rapid develop ment of empyema is I believe by tened by the presence of the small amount of scrous fluid in the pleural cavity which is present in every case of diffuse pricumonia

The analogy between infection of the pleura and of the peritoneum a therefore remarkably complete. Unruptured infections within the abdomen allocates which if uninfected become absorbed. The one important physiological difference between infections of the pleura and peritoneum is the greater and constant mobility of the lung as compared to the sluggish pensial is of the intestine so that adhesions are less hable to form a free serous pleuris; is therefore the rule.

When now the serous pleurisy 1 converted into a seropurulent or purulent exudate en capsulation occurs just as in the pertinneum and is due to a deposit of fibrin on the periphery. The encapsulation alo as in the perinneum may be diffuse localized or multiple. Owing to the recumbent po ture

the fluid usually collects in the supradir phragmatic indiposterior portions of the thenix giving rie to the most common form of emprime. Isolated and localized form however are frequent tindings and multiple encrypsulations are not uncommon.

The important point to remember especially in reference to treatment is that where a serous or scropuralist pleurisy is nearly ways free a purulent pleurisy is nearly ways free a purulent pleurisy is nearly ways on the acceptance of the encapsulation may enclose an extensive area almost the entire pleuril cavity but it some line or mother adhesions between the pirretal and viscerul pleuri are nearly always found. An absolutely free empyenio occupying the entire pleuril civity is in adults at all events rarch found.

TREATMENT

Primarily I wish to emphasize that im pyema in the stage in which frank pus is ob tained by aspiration is already an end prod uct the terminal event of an infectious pro cess in which the fir t stage is a pneumonia with a small serou pleurisy and the second stage a pneumonia with a greater evudation of eropurulent material. The treatment of empremy really begins in the latter stage so that in this disease as well as in all acute sur _Hal infections an early diagno is is of prive importance Speaking again in term of inalogy it would be equally as io ical to be gin the treatment of appendicitis only when an abscess is formed as to initiate the treat ment of empiema only when the e-ulate has become manife thy purulent. It was not nerely the obervation of empyemata en masse but the opportunity to nitness the development of an empterna from its very incipiency that made my mulitary experience in this disease of so much value to me

I have therefore divided the subject of the trainent of emplema into three tages (r) the formative stage () the acute stage and (2) the chronic stage

I TREATMENT OF THE FORMATIVE STAGE

The formative tage of an empyema b ms with the rupture of the subpleural abscess. There ensues promptly a rapid in rea e of fluid and the conversion of the serous into a

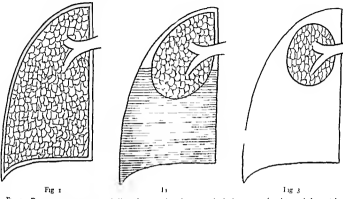


Fig. 2 Diagram representing one half of the normal thorax
Fig. 2 Fluid collected in the dependent port of the

seropurulent exudate. It uppear to me that the rapidity of the formation of this exudate as well as its amount depends somewhat upon the nature of the infecting or, in m. In the epidemic caused by the streptor, us hamolyticus the fluid developed and reaccumulated much more rapidly than in the later influenza epidemic.

During the formative stage the patient a suffering from a number of things for each of

which treatment is indicated

I The lotamia This bring in its truin at treendous loss of introgen. This observation and its therapeutic importance his been made the subject of an exhrustive study by Captain Richard Bell (1) of the empyemicommission. To replice this loss the patient must be fed on a dietrich in calones. Clinical observations have corroborated the great value of this measure.

2 The pneumonia I shall not enter into the treatment of this complication because it is entirely a matter for the internists

3 The presence of fluid in the pleura I purposely avoid the word exudite because I am now referring entirely to the mechanical citect of the fund itself. These mechanical citect in vibe deleterious for three reasons for the run compression of the affected lung and by precure upon the mediastinum in Lompression of the uneffected lung and third lind motion all by pressure upon the licert and consequent kinking of the greative etc. It is for this reason that left aded evulute are borneless well than those on the right.

To relieve these mechanical effects of large evidates we resorted to the simple device of aspiration with an apparatus that does not permit the entrance of ur

It was truly remarkable to witness the almost immediate benefits of this measure. The patients were more comfortable the dyspinca was less the cyanosis was not so marked and the pulse improved in quality. Aspiration was repeated as often as the fluid reaccumulated in amounts sufficient to demand it in some instances, especially in the streptococcic form as often as every twelve hours. In a few instances aspirations were even curritive.

The question may now be asked Why

was not an early thoracotomy done On theoretical grounds such an operation might obviate both the mechanical and tous effects of the evudate Practically however an early thoracotomy is absolutely contraindicated and for the following reisons I shall cluedate my argument by first de cribing the puthogene is of pleural evudates.

A vertical section of one half of the normal thorax may be represented as in the diagram Figure 2. As is seen the lung entirely fills the pleural cavity—the parietal and visceral pleura are in contact—being separated merely

by a very thin layer of fluid

If an evudate or transudate forms the fludbeng heaver than the air continums, lund collects in the dependent portions of the pleura and crowds the lung upward and toward the vertebral gutter. This is represented diagrammatically in Figure. This is what usually happens in pleuris, with effusion in pleural transudate from circlic or kidney dheases etc.

Suppose now that a subpleural pulmonary abscess ruptures and an early emprenia de velops. There is a sudden increase in the amount of exudate and a corre ponding ag gravation of symptoms If a thoracotomy is now performed the fluid suddenly escapes and there is an equally sudden inru h of air followed by an immediate collapse of the lung This is illustrated in Figure 3. The occur rence just related is immediately followed by a fluttering of the as yet uninfiltrated mediastinum impairing still further the action of the heart Finally if the patient survive the medi istinum becomes fixed with the convexity toward the unaffected side This condition is represented diagrammati cally in Ligure 4 (In parenthe is I merely with to mention that these observations upon pneumothorax apply only to large the racotomics and not to instances in which the opening is of smaller size than the chink of the glotti) The patholo real physiology of pneumothorax has been ably investigated by Garre in l Quincke () and by Graham and Bell (3) of the empyema commission

Putting theory aside however early thora cotomies are attended by a terrible mortality as the statistics in our military camps during

the epidemic of 1917 and 1918 woefully testified Early operations were probably prompted by the enthusiasm of both internists and surgeons who for the first time saw em premata in large numbers develop under their very eye and felt that early operation which in other suppurative surgical affections is a great de ideratum would give similarly bul hant results It was only when frightened by the formidable mortality that i halt was called on early operations and the statistics improved. The patients died not only in large numbers but promptly after the opera tion When we consider that these operations were done upon a patient who was at the same time sick unto death with an active pneu monia it is not surprising that the mortality was so large

Another but less important contra indication to early operation is the fact that even if the patient survives the lung becomes fixed in its collapsed position by adhesions so that a huge empyema cavity risults which takes an interminable time to heal

Io sum up the treatment of empyema in the formative stage resolves it elf to the formula nil notere. The only urgical procedure indicated is assuration of the chest

II TREATMENT OF THE ACUTE STAGE

When the seropurulent fluid changes into pus adhesions form between oppo in, sur laces of the pleura. A cross section of the chest in such a condition is represented in Figure . These adhesions are important because they anchor the lung to the parieties The thorax therefore can now be opened with out cru ing collap e of the lung ection of the thorax after opening is repre ented in Figure o I am peaking non only of the commonest form of empyema namely tho e ituated in the supradiaphragmatic and posterior portion of the che t Slight varia tion obviously occur in empyemata in other ituations but the underlying principles re main the ame

I do not know jut when these adhe ions form the important point is that I have practically always found them when the che t contains frank pus so hat I repeat nearly every emprema is an encapsulated one

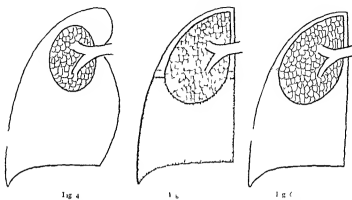


Fig. 4. Cross section of the che t. h. vir. 10. 1 thorax with mediastinum fixed with con v iv. i in the unaffected lide

Tig 5 Cros section of the chest horm till n

Furthermore the patient at this time i in a much improved general condition the piecu monia is over and the general toxemia ha subsided We have nothing to contend with now but the empyema which causes symp toms from absorption of toxic material and from the mechanical effects of the fluid alone The dangers from absorption have I believe been hitherto greatly exaggerated and while I do not advocate needless delay in performing a thoracotomy the nece sity for the operation is by no means urgent. Indeed the only indication for urgent thoracotomy is in the c exceptional cases in which a pulmonary abscess, directly in communication with a large bronchus ruptures into the pleuri There is thus formed an acute hydro or pyo pneumothorax under extreme tension due to the continuous escape of air into the pleural cavity The condition is diagrammatically represented in Figure 7 These patients suffer intensely from dyspnæn and as the lung is already collapsed no harm can be done by an early thorncotomy to afford rehef

The operation of thoracotomy for empy ema

it in the tring this of the fleura due to the chare it first this in the the charment opening in the fill all the first to the charment opening in the fill all the first

is extremely safe. It consists simply in extension, an encapsulated abscess lined by a thick progenic membrane. I shall not deep the details of the operation. I have deep the procedure fully in a previous inticle (4).

The litter treatment is carried out upon the lines of the Carrel Dalan method the details of which have been fully desembed in the article previously mentioned. I again wish to emphysize that success depends upon its correct application. Those who deprecite its value in empyonia. I am convinced fail to use it correctly. There is nothing magnetion its effects and it can never supplant good surgery but I regard it as the most valuable adjusting in the treatment of empyonia.

HI TI LATMENT OF CHRONIC PMPYEMA

In view of the experiences which I have guined particularly during the past two years I have a certain diffidence in defining the word chronic as it bears upon a case of empyema Formerly a case of empyema which did not heal or which lasted a long

time and which usually required a second operation for healing was considered chronic I do not consider this definition a very happy one for reasons which will become apparent

My conception regarding the manner in which an empyemn heals has undergone a very radical change since my recent experience. Formerly I was under the impression that an empyema healed in only one way namely by a proce s of obliteration of the pleural civity which in turn was caused by a gradual expunsion of the lung and the formation of ad hesions between the visceral and panetal pleura. Only which the entire affected pleural surfaces became adherent did the druninge opening closs. This is the only method of healing, that was known up to or 3 years ago and may for that rea on be called the classical method.

It has been stated that a properly drained empyema even without the use of any antisepties, sterilizes it elf but I have never found this to be the even on the contrary have found numerous breten i up to the very moment of final closur. When a cavity ha persisted I have observed that the drainage opening do a not show the slightest tendency to close on the contrary in spite of extrest prayers and perhips extensive operations it has failed to close in many instances.

During the past three years the following

nyema hay been encountered

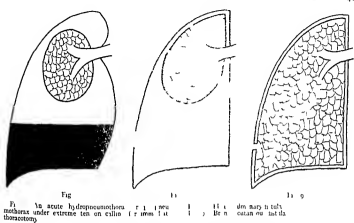
The far reaching observations at the War Demonstration Hospital of the Pocke feller Institute have trught us that empyema cavities can be rendered bacteriologically sterile by means of the Carrel Dakin treat ment and when sterile the drainage opering can be closed by secondary suture cording to the r ports from the Rockfeller Institute a definite cure results in about 75 per cent of the cie Personally I be heve that recurrence follows in a certuin per centage of these cured case but there is no denying that a real cure follows in some cases I am not aware that the method of healing has as yet been described by the originators of the method My own ob erva tions in a few cases have led me to the con clusion that the cavity heal by the absorp

tion of the sterile exudate that fills the cavity after closure of the wound

- During my stay at General Hospital No 12 I had an experience which threw a flood of light upon my speculations as to the closure of empyemata An empyema treated by the Carrel Dakin method had been finally allowed to heal About one month after bealing Franklin A Stevens my colleague upon the empyema commission found upon routine physical examination which was subsequently verified by \ ray examination that the patient had a definite pneumothoray I watched this case with great interest and care An occurrence of this nature was un known to me and I confidently looked for ward to a reaccumulation of the pus. The unexpected however happened not only did no reaccumulation occur but the pneu mothor is disappeared and was replaced by the expanding lun,
- The occurrence in the case just related made me think very hard. It gave me the clue that I needed Whereas up to that time operations upon cases of chronic empyema were of almost daily occurrence with me I immediately cented all further operation and merely proceeded with the inten we sterilization of the cavity. When sterilization was complete all treatment was discon tinued and the outer wound was allowed to close Subsequent evanuation showed that the healing occurred through the intervention of a pneumothorax as in the case just related Having found this last method to be so success ful I have adopted it is the routine method in all empyemita

There are therefore in addition to the classical methods at least two other methods of healing an empy ema. It is on this account that I now hind difficulty in exactly defining the word chrome as it relate to empy ema. In the light of our present knowledge I would exclude from the chrome group any case of empy ema which I amenable to sterilization by m an of the Carrel Dakin treatment.

If the cases of emprema which cannot be remedied by even long continued treatment with Dakin's olution are examined there will always be found a definite underlying cau'e the removal or eradication of which



occasionally by a trivial operation will lead to a successful issue. These reason are

- few in number 117

 1 Cases in which the drunage opening is
- not favorably placed
 2 Cases with contracted drainag opening
 - 3 Cases with necrotic ribs
 - 4 Cases with retained foreign bodies
- 5 Cases with ide pockets and lateral branch sinuses
 - 6 Pulmonary fistulæ

The indications for the treatment in the first four conditions mentioned above is self evident. In the treatment of the cases with ide pockets and lateral branch sinuses an accurate diagnosis of their location and extent is of prime importance. This can be readily done with the \(\chi\) ray after injecting in opaque substance. Such side pockets should be opened (usually by costructomy) and treated independently of the main cavity. When this is impossible their exposure through a large intercostal incision by way of the main cavity is indicated.

The treatment of pulmonary fistulæ is somewhat more complicated and on that ac count deserving of detailed discussion. The

ethology if the c fistule has ilreidy been discussed in detail in the chapter on pathogeness. When the abscess causing the empyemans small and the opening into the bronchus also small the perforation usually closes early of that the injection of Dakins solution may be carried out without causing diagreeable by effects

If there is a communication of the abscess with a bronchus of larger size we obt in a not infrequent complication known as pleuro pulmonary fistula (Fig. 8). In the presence of this lesion distention of the cavity with lirge quantities of Dakin's solution causes a very distressing cough and choking sensation. However, they tolerate the instillation of smaller amounts with perfect comfort more particularly if attention is paid to the posture of the patient while the fluid is instilled. A position will nearly always be found in which the instillations do not cause distress.

In rare instances the fistula is of unusual ize varying in diameter from that of a pencil to a little finger

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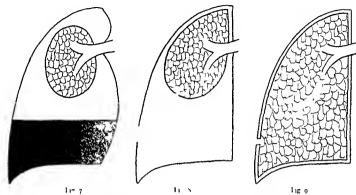
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I g An acute hydropneumothorax or ps pn u mothorax under extreme tension calling for immediat thoracotomy

I 1 8 II ur pulm nars ti tula I 1 9 Br n h cutaneous fstula

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expanded until it fills the entire pleural crivity. In such instances the opening into the lung may become adherent to the drainage opening. There is thus formed a short chronnel leading duretly from the skin into a bronchus. On coughing air and a slight amount of bron chill secretion is expressed. Visinus of this des ription should be cilled a broncho cut incous instil's (Trg. o). They are exceedingly difficult if not impossible to cure without operation because the bronchal and cutaneous epithelium become continuous and form is so called. In pistula.

In rare instances I have succeeded in curing such a fistula by a thorough cauterization of the tract with a fine Paquelin cautery more often this procedure is not successful. For merly I practiced extensive operations upon these cases the operation consisting in an extensive thoracoplisty followed by the excision and suture of the sinus. I believe however that in most instances this is not Satisfactory results are obtained by mobilizing the lung and excising the sinus thereby converting the branchocutaneous fistula into a pleuropulmonary in tula subsequent healing is not as a rule protracted An inversion suture of the fistulous opening in the lung may shorten the period of healing

RECURRENCES

The que tion of re urrences 1 intimately connected with that of chronic emprema in fact chronic emprema may will be leined as one which has a tenden y to recur

If we analyze the physical forces which enter into the healing of an empyema we will find that they are composed of a number of factors all of which tend to diminish the They are first the dia thoracic cavity phram a cend second the direction of the rib becomes more vertical third the intercostal paces b com narrower and fourth the arc of the ribs approaches clo er to the median line. At the same time the lung expands until the parietal and visceral pleura become adherent. It is only when this stake has been reached that we can speak with any degree of certainty about a cure whenever a pace is left there is always the nos ibility of a recurrence. Broadly speak

ing therefore these reaccumulations are always a reflection upon the treatment for they usually mean that drainage and antiseptic treatment of the cavity have been dis continued prematurely I have found that this contingency is particularly hable to occur if the external incision is closed operatively because it not infrequently happens that good judgment is supplanted by haste. Even the strictest precautions such as smears and barteriological cultures do not always furnish a reliable guide to the presence or absence of micro organism It again only proves the value of the well recognized woom in medicine that a negative proof is no proof. An excellent resume of the recurrences after empyema has been compiled by Franklin A Steven (5) Stevens shows that recurren ces are le s frequent after the Carrel Dakin treatment a proved by the following figures (1) Herled without Carrel Dakin treatment 56 case recurrences in 10 cases or 18 per cent () healed with Cirrel Dakin treatment 63 cases recurrences in 3 cases or 4 7 per cent

The diagnosis of recurrent emptyemata is difficult if the signs and symptoms are not marked Dyammations with the X ray es pecially stereoscopically are of prime help. The treatment of recurrent emptyema difficu-

The treatment of recurrent empyema differs in no way from that of ordinary empyema Owing to the narrowing of the intercestal spaces it is usually preferable to resect a nb

CHRONIC EMPLEMA SINUS

It has been a tomary to make a very defined estanction between these and the previously discussed or es of chrome empyeme. There is in reality no difference it is merely a question of degree. Case of chrome empyema exist in which there is a large cutty and a short sinus others have a long sinus and a small cutty. Special operative procedures in large numbers have been de cribed most of which to my mind without any particular particular. I believe what I have sud of the treatment of chrome empyema in gen ral applies to that of the chrome injuses as well.

MAJOR THORACOPLASTIC OPERATIONS

In spate of the b t of care some ca es of emprema will not heal I have no hesitance

in stating however that if the treatment of the acute and chronic stage is carried out a long the lines laid down in previous portions of my paper their number will be infinitesimal as compared to former times. It is in these cases and in these cases only that recourse must be had to one of the major operations so called.

The major operations (and I use the word major deliberately because not one of the originators of the method will own up to the real major character of his operation) can be divided into two main groups

r Those which aim to obliterate the empy ema cavity by collapsing the chest wall (I'st lander Schede Ouenu Beck)

Those which aim at a re expansion of the lung by freeing it from the heavy fibrous deposit which binds the lung down (Delorme

Fowler Ransohoff Lihenthal)

It is exceedingly difficult to make a positive indication as to the choice between these operations. They all have a very definite mortality. The lowest mortality is in the Estlander operation (about 15 per cent) but the real indications for this operation are exceedingly limited. The Schede operation has a much higher primary mortality (about 25 per cent). The definite cures in all vary between 50 and 60 per cent.

During my military service before I found that I could heal chronic emprema by impler methods I performed a number of Schede Estlander and Delorme operations All of my patients were in such excellent physical condition through their prehimnary treatment and sterilization that I did not have a single fatal issue. In passing I may mention that I have found the decort cution operation particularly difficult in the empremata crussed by the hæmolvue strep teococcus. Of late again more frequent recourse is had to the decortication operation in the army and I am given to understand with very gratifying results.

CONCLUSIONS

1 Empyema in most instances results from the rupture of a small subpleural pulmonars abscess

An empyema is the final stage of a pro

cess in which the first stage is a serous pleurisy and the second a scropurulent pleurisy. The latter is the so called formative stage of an empyema

3 The formative stage of an empyema is unaccompanied by recent pleural adhesions. The stage of acute empyema is always ac companied by adhesions.

4 The vist majority of empyema is of the encapsulated variety. Very few occupy the

entire pleural space

5 The treatment of emprems should be begun in the formative stage before the evudate has been converted into frank pus

- 6 It is unwise to perform an operation in the formative stage. The mortality is terrific because the accompanying pneumonia is still in full bloom, and furthermore because of the absence of adhesions there occurs an acute pneumothorax with fluttering of the mediastinum, and consequent embarra's ment of the action of the heart.
- 7 The best surgical procedure in the for mative stage is repeated aspirations done as often as is indicated in order to relieve the embarrassment due to mechanical pressure of the rapidly accumulating fluid. In a few cases this measure is even curative

8 Feeding with a diet rich in calories is an important adjuvant in the treatment of the formative stage

o The treatment in the acute stage of emprema consists in simple intercostal tho recotom. This operation need not be considered an urgent one and should be performed when the patients condition is otherwise perfectly satisfactory. This is the so called late operation.

10 Urgent thoracotomy is indicated only

in acute pyo pneumothoray

11 The Carrel Dakin treatment has proved of superlytive value in the postoperative treatment of empyema and should be in stituted in every case. There are no contraindications to its use

12 The mortality of acute emprema by these methods is lower than that reported by other methods of treatment

15 Empyema cavities heal by three methods

a By the formation and absorption of a sterile evudate

- b By the formation and absorption of a closed pneumothorax
- c By the classical method ie expansion of the lung and obliteration of the pleural cavity.
- 14 Chronic empyema should not occur or should at least become very rare if the meth ods of treatment of acute empyema as form ulated above are brackined
- 15 Chronic cases may therefore be de inted as empyemata which are not amenable to treatment with Carrel Dakin
- 16 Recurrences in empyema are usually the result of undue hasts in closing the thor acotomy opening. The percentage of re-

currences is less after the Carrel Dakin method of treatment than after any other

17 The vast majority of operations that have been devised for chronic empyema will have a very limited field of usefulness if the methods of treatment advocated above are carried out

REFERENCES

1 Im as y r pot 1 the Empyema C rum; son I but M A o 8 August; as d C R m and C rum; son I but did L ug hrurg I for the S o 8 D cmb r 4 Mosca o 672 S G, c & Ob t 9 o x 5 S F EVE J 3 m M s 0 0 S pt mber 3

THE PHYSICIAN AND SURGEON IN THE INDUSTRIAL ERA

BY OTTO P CHER VID C CN O

N the great chaos of world thought today two outst inding problems pre ent them selves for solution (1) How may international peace be brought about (2) How may industrial or national peace be brought about

I hold that these two questions are m separable learmann international peace will never exit until there be peace and unity among the people that go to make up each nation. The master minds of the world are controlled to the first nearly minds.

at nork on the first problem The second problem touching upon in dustrial peace-the succe s health units and contentment of the people of the nation is the one that concerns us tonucht. It is individual-it is directly and universally personal. No one of us can escape the responsibility of finding answer to the question that hears on the success health and peace that shall come to each individual the sum total of which is finally forged into a national life. How this may be brought about how these individuals may be drawn neaver to an established order of peace and harmony how they may be influenced toward may mum production for their own suices and for the community welfare how they may be brought to their be t citizenship actively

in support of their own government and thalk how that government may come to be but the composite expression of the best desires and ambitions of man is the pecual chall not that comes to the medical profession.

It has been indelibly impressed on us the e prt few years that if the mijority of the persons that make up a nation are be did dealt with if they believe injustice pre all if they feel that their hiving and working conditions are unfur then a state of unrest and publich, expressed dis attisfaction will result production is intified with suffering and want ensue povernment then becomes unstable and crime of every known variety becomes rampint. The ethines are destructive to citizen hip—they are a blight on

national life
Our subject. The I his icini and Surgeon
in the Indu trial Err is most timely. Flu
is not only the industrial ran but also the err
of greatest industrial strik. I lubble disorder
and strike originate almost wholly in the
cl hof opinion between originized money and
originized labor. Strikes and lock outs with
their attendant turmoil are but outward
igns of a constant warfare that is goin on
between the e-groups. Thus we are uncomfortably remanded daily that ours i the in-

dustrial era that the individualistic view point no longer holds that we multi-diput our work and our thinking to large group and great units of society that we multithink in terms of the mass rather than of the individual that this is the day of group even that this is the day of group even that

Recall if you will the national pend to business stagnition and starvition that England has just faced recall also the anitor situation in our own country three year and when the rulroad brotherhood forced the nation to its knees in the passice of the Adamson law Its recent arrount process is the flumb bill. We have but in the ed the crisis of the steel strike only to be threat ened by a coal famine with its ilmo t limit less possibilities for nation wide dia ter Here the ultimatum of organized labor a tor a six hour day a five day week and no per cent increased pay. Thus is but mother example of the vicious ever widening circle of higher costs with lowered production ves actual shortage of an industrial and dome tie necessity

This type of demand by labor coupled with successful propaganda by the 1 W W s the bolsheviki and the ridicil socialists strikes terror to all serious thinking men Russia exemplifies what happens to industry and production when ramp int radical m overwhelms a country Industrial transition -insufficient production-hunger meins a revolution. All men and groups of men of any moral or mental status or leadership must definitely assign themselves to the task of stilling the present unrest Selfish interest and self welfare demand it. The wave of temporary patriotism is over The patient understanding and daily patriotism must prevail for the future years. No class is more challenged by these facts than is the out standing group of physicians and surgeons

What part is our profession playing in this post war psychology—this industrial and social crisis? Are we making our con industry and labor? Have we adjusted the science of medicine to the needs of these two groups or have we practiced our profession with individuals just as we might have done

one hundred years ago? Have we not failed to develop a consciousne's of group problems?

Beir with me in isking these personal questions. Is it not paridoxical that the phy ici in who to his patient appears as the mo t octally manded individual should prove) un ocial and so mactive in his public thinling. Is it not stronge that we who have the lock view of the intimate living and think ing of the people hould play so small a part in the diposition of their individual or group lives? Dare we any longer stand that and ful to make ourselves felt in the are it could ind economic changes that are tiking place. Is it not equally strange that we hould retain such a narrow perspective of the capacity of the profession to assist in the enational problems? Health and samity -the e are basic of all these considerations Ye we dom, all we can to bring them about? The would seem to be our especial function in ocicty And yet the most far reaching social measures which have to do with care and cure of disease and accident have been and are being framed into legislation without takin, us into account

A in illustration were our surgeons care fully consulted when Worken's Compensation but for the circ of industrial accidents were established. Are we satisfied with the application of this law? Isn't it a fact that generally speaking medical men not qualified surgeons are tinkering with the industrially injured. For the worker this means prolong ition of the case greater loss of wage unnecessary invalidity with practically no scientific rehabilitation for the employer it means the idle machine lowered production with higher cost for ociety it inexitably means definitely lowered standards of living and higher costs of living

On the other hand was the profession cutitled to much consideration? Is it not a fact that for years we bindly went on repairing the hundreds of thousands annually in jured and maimed without public protest and without suggesting an improved program? It occurred to labor to seek compensation for lost time from accidents and payment by the state of the surgeons fees. In the yery nature of the case labor could have

no knowledge us to how to obtain the best surgical results for the injured yet they dictated the law Moreover it remained for industry not the profession to set under way that wonderful safety first movement which has reduced death and accidents by approxi mately 50 per cent Is the obligation not upon us now to propose the proper type of surgical organization under Workmen's Compensation Acts that shall place all of the surgery rendered the injured workmen under the supervision of the best trained men in the profession who with a corp of assistants and with the states divided into di tricts for such supervision will see to it that in tice is done both the injured worker and the profession#

Are we not assuming the same negative attitude toward the movement for the better organized application of group curative medicine? Arc not the physicians practically being ignored by the framers of Compulsory Sickness Insurance another group program And yet we shall all adout that the future of the scientific teaching of medicine as well as its economic practice or application will be absolutely determined by the ensetment of such a lan Unless the profe sion comes out of its social or rather unsocial torpor we may be sure that such legislation will be made to fit the wlums of the permissously active re former whether or no it pleases us or benefits labor or capital Here igain we have per mutted industry unaided to visualize ahead of us the nece sity of a constructive pre ventive health program as an integral part of any intelligent legislation for Health Insurance Does this recital of our social mactivities possibly suggest why we have been so unsuccessful in our demand for a Tederal Department of Health

How can we understand and contribute to economic and social legislation unless we get a near year of the problems of labor and industry. Can we do this best merely by prolonging our scientific di ussions in sequestered places or by also entering into the life and understanding of industry learning there to apply our science intensively for the early recognition of disease and its prompt cure? It is here through supervision of the

group that education of the adult for the prevention of disease and accident may be best applied. Energy applied to the group always means a maximum result with a minimum effort. On the other hand can we hope to mold the attitude of organized labor toward health programs unless we offer a solution to the back breaking load that preventable disease and suffering is causing the worker? Yet we strong enough to overcome its objection to ply real examination and medical supervision of the norker as a national economic asset?

We must recognize that almost all old standard of thinking are in the discard We are passing through a period of unstable thought. The pendulum has swim, far and wide. The authoritic employer of vesterday i more than matched by the nuto rate employee of today. Our profession alon, with a great mass of people is in the arc of the swing and mu t need be on its just?

It the world is to proure the medical profes ion mu t render its best service in di pen able to the main groups of so lety Are we perhaps not the very latent force that if properly applied will do much to establish better relation between libor and cipital a new confidence between the e warman factions a better under tanding on the part of ea h of the difficulties and purp e of the other We can help close the gap-narrow the gult- by humanizing indu try approachment will come not by the fact that the physician will act as mediat is in inv active truegle but by daily turns him human onticts on which better understan in, and greater tolerance are reated In actual industrial practice the physician a to a the h uson torce between employer an I employee

It such premise be sound if any such hope of new humin ervice east it behaves us a profe soon to take intentory and better lit ourselve for the national reconstruction. We have still to demonstrate our worth Our usefulne 5 in public discue ion of serious labor problems is not notworthy.

Did it strike any of you as curious that the President did not include a member of our profession in hi National Indu trial Conference at Wa hington what non October 62

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Organized labor is given 13 representatives with four additional from the ruliroid broth erhoods making 17 in all the United States. Chamber of Commerce and the National Industrial Conference Board are each given 5 representatives while the farmers or an ization and the bankers association are allowed 5 and 2 members respectively. One would gather from the above that the organized portions of society have their interest fairly well protected in this conference. Can we say as much for the public which all too frequently finds itself squeezed by the pressure which any two contending forces happen to evert on each other?

It is interesting therefore to note which of the fifty seven varieties of statesmen who have been appointed to the \ational Indus trial Conference are represented in the twenty five individuals chosen to appear in behalf of the public Unofficial record and Who s Who in America reveal the fact that the public is here represented by one broller two bankers two socialists one a writer and the other once an aspirant for public office in New York one president of a farm bureau federation a cotton manufacturer a clotlung manufacturer three directors of large corpora tions one attorney for railroads one paper bag manufacturer one wagon manufacturer one editor of a farm paper one designated as a lawyer and politician another known as potato king one indicated as oil operator and lobbvist one woman publicist two women social workers along with John D Rockefeller Jr I lbert H Gary of the steel corporation and Dr Charles W Ehot president ementus of Harvard College

The one issue that is not controversial in this conference is that of decent hung, and working conditions. Within this issue are bound up problems of shop sanitation the question of working conditions prevention of occupational disease and accidents, medical supervision with physical examination to say nothing of the living conditions—housing and community health programming. These are factors in the industrial relations conference to which the physician with lus scientific training and social viewpoint might have given myaliable suggestions and yet

we were of all the professions distinctly counted out. These are the things that make for the success health unity and content ment of the people and are vital to national and international peace.

If production is the keystone of a world reconstruction and if health and sainty be o large a factor in production had we not better move the physician out of his private office and into industry. Here he will soon be less in individualist. He need not be less cientific but he certainly will be more usefully scientific as he touches albows with the e who rarely see or know the best that i in medicine or surgery. He will be applying to the graft mass of workers—the backbone of the inition—that greft storehouse of scientific knowledge and research which today in tinding application in only a fractional part of the population.

It has become axiomatic that only the rich and the very poor get the best that we have to LIVE as a profession. This fact becomes startling when viewed from the industrial Your hospital or medical college clinic only meets a fraction of the problem You are working there with those who have fallen below the poverty line-too late to do preventive social work often too late to do preventive medical or surgical work what a wondrous waste of energy for only about 15 per cent of your chine il cases ever return for further observation within industry prevents the unfortunate but good American workman from reaching the poverty line-it keeps him out of the charity class

Within the past decode there has developed as a result of a strong demand on the part of industry a new specialty to which hundreds of our profession are now devoting themselves. The industrial physician and surgeon is desperately attempting to cope with the manifold economic and social problems that are being brought to his attention. He is making himself familiar with the health problems of industrial institutions and those of the community. He is trying to make lum self the master of the medical and surgical problems of industry which I assure you are quite distinctive from those that the

general pra titioner and surgeon meets. He must have knowledge of the sanitary standards of plants of o cupational diseases the sub ject of fatigue the principles of safety work he mu t know how to approach the subject of the medical supervision of the employees with special emphasis on physical examination the proper placement of the employee dental hydrene and nursing service he must have a real interest in the broad question of personal relations in industry must understand em ployment method with the proper recording of absence lateness illness and injury labor turn over and their bearing upon production he must know the problem of the health of the employee in relation to the establishment funds or mutual aid a sociations as well as the other factors of industrial healthrecreation food cafeterias rest periods and so on

The subject of lost time from work on account of illness injury and other causes is being continually related to the man's productivity and carning capacity and in this way the phy man's knowledge of medicine and surgery becomes a factor in economic life. It is the business of the industrial phy sign and surgion to discover the existence of unhealthy working and factory condition -the matter of inadequate ventilation light ing drinking water toilet and locker facil this The t things along with the o urrence of dust tume ares poison overcrowdin unnecessary noise exce ive variations in temperature and humidity some of which produce an impaired vitality and low output are his duly concern. The sulfield of latigue along with monotony pied and overtime all become the problems of the industrial physician to be veightd in as factors in inefficiency and low earning capacity. Who can as how for fatigue brings on soreness of mind and again how far sorene s of mind predisposes to bodily fatigue? To what degree is that oreness of mind expres ed in unrest?

When this type of work is well done the physician becomes a ocial and medical engineer. He makes available to the mass of working men the best surgical and medical shill be intensively educates the worker to

the dollars and cents value of good health and personal hygiene and finally and perhaps most important he gives the umployer accurrate knowledge of the social economic and health conditions of the worker otherwise unobtainable. He affords to the imploying class interest in and greater appreciation of the value of community health and thus makes for the extension of public health control

Out of this great human laboratory comes the conviction that the medical profession must square itself with the conditions that obtain in this industrial era. This experience spells a need for group diagnostic clinics where the average worker may pay a reason able charge for the best diagnosts. The industrial chinic acting as a diagnostic clearing station is continually sending to the physician and surgeon on the outside cases requiring operative and medical procedure. Too frequently these crees are being charged out of proportion to their capacity to pay

It may amaze you to know that the average worker receives his first complete physical examination in the industrial chine. He is too often the victim of blind gun shot prescriptions. The industrial chine is teach in him to seek a better type of physician for him elf and his family and in that sense the industrial physician is tending to raise the standard of private practice on the outside

In attempting to secure this better medical and surgical attention the madequacy of hospital and chini il facilities to care for the man who lesires no charity, but who desertes the professions best ervice at his piece becomes apparent. Whether the work man can recure his just dues in this re and without the intervention of ome system of social insurance remains for our profession in conference with political and social economists to determine. Again we have a group problem calling for most treatment.

The industrial phy idian i doing much to mold opinion in behalf of preventive medicine. He is intensively educating the worker to cree for his bealth. Our mortality rates can only be furth relovered by such type of noth for the public eems to have reached a saturation point in regard to the educational appeals.

sent through the press by health departments Industry can make use of the economic pressure to secure attendance to health mutters.

The industrial physician recognize not only the particular symptom of the patient in his clinic but he visualizes through hum the shop the bench the particular occupation that is affecting him the dirt the danger the monotony the home environment of the min before him. His preachments for healthful living are readily translated into the fact that each day of illness means a tramped budget at home that prolonged absence on account of preventable accident is through lowered production adding to the 10 t of himson.

It must be apparent that service of this type is more than mere medical or surgical service that it is intensely conservitive of the body and mind of the worker that it humanizes his place of work that it must change his attitude toward his job and officials in the plant that it paves the way for clearer thinking and greater self expression that it substitutes personality for the mere dull tog in the maclune, that it calls out character both in the employer and the employee that we thus secure an improved mass moral ity in both groups and hasten the day of the true spirit of justice and good will in industry the day of a real demo racy between men These are some of the problems that the

These are some of the problems that the physician and surgeon of the industrial erimust meet. These are questions which particularly challenge the attention of this society which has within its membership men with vision who see things in a big with who have shown an ability to do who have

developed a capacity for leadership. Your society has the power to sway medical and public opinion. You have the organization to cirry out any plan to reach any goal you set for yourselves. It is for you to evaluate this new specialist—to in titute appropriate courses in medical colleges to further its wider extension in industry. Please remember that unless the task outlined for the industrial physician is accepted by him there is no one else who can undertake the task.

is no one election and indertake the term is no one election and indertake the term the medical profession at large to determine what place it will hold whether in the swift current of thought or in the quiet eddies, whether to stay on the edge of him in experience whether to remain as spectuors or join in the struggle of progress whether to rest in billet or press on to the firing him where men are lighting for life s goal

The responsibility of leading the profession at large can well be left with this society I refuse to beheve that you will not use your tremendous influence in this industrial crisis to set the people thinking sanely that you will not assist in placing the medical profe sion back among the people -the doers and the hewers to reproduce the original place of the physician in society that of priest confessor teacher and healer that you will not help place our medical surgical and philosophical service right out among the people -place it at the ignition point of life where it can be con um dand help fashion into thought and being a national life commensur ate with the standards of those who set up our great republic. The obligation is yours the service asked ennobling the opportunity for enlarging life immeasurable

OBSERVATIONS IN FIVE HUNDRED CASES OF INJURIES OF THE PERIPHERAL NERVES AT U S A GENERAL HOSPITAL NO 11*

BY LIEU ENANT COLONEL CHARLISH TRAZIER W.C. USA DEFIRST I EUT ANT SAMUEL SILBERT M.C. USA

I the os ooocisualties in the American Expeditionary Force there were in the general and base baspittls in this country in April 1919 3 500 pritents, with peripheral nerve injunes. Assuming that 15 per cent of the total admissions had been discharged by this time—a conservative estimate—there were attogether approximately 4 500 peripheral nerve injuries or 16 per cent of the total casualties.

With but few exceptions, the treatment of pripheral nerve injuries did not begin until the oldiers from overstas became patients on this side of the Atlantic Obviou Ix diswas a problem which belonged to the reconstruction hospitals and not to the hospitals of the war zones. In more than 500 case admitted to Ceneral Hospital No 11 there were not more than 5 cases in which the nerve had been suttred overseas.

The Surgeon (eneral recognized in the management of peripheral nerve injuries a problem quite distinct from that either of general or orthopedic hospital and authorized the organization of ten peripheral nerve cen ters in as many general hospitals to which all patients were to be transferred from the ports of debarkation or later from base hos pitals to which a number found their vay with lesions of the nerves unrecognized at the time of their admission. In each of these pe ripheral nerve centers an officer experienced in neurological surgery was a signed and a consulting neurologist and equipment e sential for examination and treatment were provided As an additional recognition of the impor tan e of the peripheral nerve problem the Surbeon (eneral approved the organization of a Lempheral Nerve Commission selected the personnel and issued instructions a to the scope of its work Amon, other things this commission will prepare for the Surgeon General a comprehen ive report dealing with the various .. p cts of penpheral nerve in junes and the results obtained by treatment

It has been my privilege as consultant in neuro surgery to the Surgeon General office to visit the clinics in many of the peripheral nerve centers but the views herein expressed will be based more pirticularly upon the objections of between five and six hundred cases under my direct supervision at General Hospital No II (Thile I)

To systematize the preparation of the chincal records printed forms were prepared afterward adopted by the commission as the authorized form for all the peripheral nerve 1 technique of examination was elaborated special instruments were de igned and instructions were issued as to how the phenomena were to be elicited and recorded Orders were assued that duplicate comes of all chaical records he furnished to the Surgeon General's office of that the Commission might have as the basis for its final report to the Surgeon General complete and uni form records of all peripheral nerve lesions standardized as to methods of examination and record

SEN OR PHENOMENA

With regard to observations upon dis turbances we disregarded the theory of Head and his well known classification of epicritic and protopathic sensory loss The subsequent experiments of Trotter and Davist and later of Boring proved the fallace of Head's theory and disproved the idea that there are separate fiber systems for moderate (cpientic) and for extreme (protopathic) temperature tactile and pain sensibility Furthermore the clinical observations from the wealth of material provided by the four years of war may be cited in refutation of Head's chaincation Licutenant Cobb from his review of the literature and from his study of the problems in our clinic concluded that di oci tions of sensation due to penpheral

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TABLE I — TABLE SHOWING NERVES INVOLVED

IN A SERIES OF 400 CASES





nerve lesions arose from comparing stimuli not only quantitatively different but quali tatively unequivalent. By varying the quan titative values of the stimuli dissociations of sensations could be produced almost at wall In short they are artifacts due to lack of proper standardization of the examination Hence it became appirent that in the exam ination of disturbed sensition standardized instruments had to be employed and the examinations conducted under uniform con ditions. If the limb was cold at one examina tion and warm at another there would be a difference of o , centimeters to ? o centimeters in the ulnar and even 5 centimeters in the sciatic distribution

Upon the adoption of standardized algesim eters and a uniform technique it was found that in the examination of an individual case by different members of the staff the sensory charts were precisely sim lur (Fig. r). The technique included

The examination for trictle sensibility with a camel's hair brush so phable that the skin could not be depressed. Loss to trictle sensibility was indicated on the chart by lines representing the stroke of the brush.

b Test for pun sense with an algesimeter with 15 grams pressure indicated when lost by large dots on the sensory chart (see Γig.)

c Test for deep sensibility by an algesim



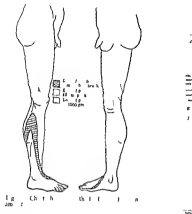
11 1 Esthe imeters de 1 el at U.S.A. General Ho 1 ital N. by Captain Ingham

eter with 1000 grams pressure indicated when lost by small dots or solid black (see Fig.)

FIEGRICAL EXAMINATIONS

Heatrical stimulation of muscles or nerves at the execuation or base hospital is an invaluable aid in distinguishing the organic from the functional paralysis. In the reconstruction hospital where the patients are re ceived, to 6 months after the injury the value of the electrical examination is twofold (1) to ob erve evidences of recovery () to determine whether the condition is stationary or retrogressive. In recording the electrical findings a special chart is used and instructions issued to all peripheral nerve centers as to how the andings are to be recorded (Fig. 3) We eliminated the terms. Reaction of Degeneration as indicating conclusions rather than observations and instructed the examiner to record precisely what he elicited (1) whether faradic contractions were normal weak or absent and (2) in the galvanic stimulation the rapidity of the contractions and relaxations and the presence or absence of reversals. By this system of record comparisons could be made between examinations of different dates. The instrument supplied to all peripheral nerve centers was the Wappler galvame and faradic plate The investigation and interpretation of the electrical findings at General Hospital No 11 is under the direction of Lieutenant Silbert and the following are some of his deductions.

- I The loss of skin sensibility to fundic current is furly good evidence of complete interruption. Tinel's objection that the return of skin sensibility is the earliest sign of nerve regeneration has been confirmed by the examinations in this clinic.
- 2 Occasionally the loss of skin sensibility is incomplete in cases proved at operation



to be complete interruption. This phen me non has been attributed to the presence of anastomotic communications between the nerves below the level of the lea in

I farable response may be lost even in incomplete and mild I sums and uch as those of moderate contents on and is therefore of hittle value in a decision fir or a unstangement on Math but one exception in the operation. With but one exception in the operative crie and in fur three of ill other cases did voluntary motion not return below that of response to the triand, current.



4 Stimulation by fall inism applied over the ourse of the damaged nerve uniformly full to two are points in the musics below the level of the injury

The following delution are drawn from the application I silvani in to the

mu les supplied b the duma d nerve

a The maximum response is a utility over

TABLE II - SUMMAPA OF LLECTRICAL FAMINATIONS IN 100 CASES OPEN LIED UPON

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1 10	1 /		7		6			36	<u> </u>					1				

	Symptom	P th ogy	1	20	30	40	60	60	70	80	90
	Ar of los ibty	Yeu om			J		4				\equiv
Fared.	Ab f muscl re ponse	C m i						}_	٠	L	1
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	1 tan	Em so	ĺ	<u>`</u>	F		F	=		-	
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Table III Summary of lectri al e n natt n in 100 a operated upon

the tendon of the muscle or at the junction of tendon to muscle belly and not as in the normal muscle at the motor point

b The rapidity of contraction is the best guide to the degree of degeneration the slower the reaction the more complete the degeneration

e Tetanic response is observed occasionally but its significance is not clear

d The reversal of polarity is the most valuable of all phenomen Though not invariably yet in the majority of cases reversal signifies anatomical interruption

e Reversal of polarity is occasionally seen in normal muscles (see Tables II and III)

TROPHIC AND VASOMOTOR DISTURBANCES

Trophic and vasomotor disturbances of peripheral nerve lesions are frequently ob served but are of comparatively little prac tical importance as affecting diagnosis prog nosis or treatment. Capsular and muscle fibrosis are the most senous complications of peripheral nerve lesions and they are intro duced in this connection because so often vaguely attributed to trophic influences This disability arising from these two factors is extreme and unless relieved the regenera tion of the injured nerve will avail but little For reasons not clear the metacarpophalangeal joints are the most scriously involved. The cause of these empling lesions in muscle and joint has been the object of an investigation in our clinic by Major Selling and he has come to these conclusions (i) In uncom plicated lesions there is no limitation of

passive motion except that which results from shortening of the paralyzed muscle when the limb is properly splinted. This is of minor importance as the disability is soon overcome after the muscles have regained their function (2) When nerve injury is com plicated by fracture prolonged immobiliza tion and particularly by suppuration in the healing process the result is often capsular librosis no matter what the nerve involved whether musculospiral iilnar or median (1) If however there is a serious vascular lesion of the main arterial trunks added to the capsular fibrosis there is extensive muscle fibrosis and the combination of these is re sponsible for the extreme limitation of mo The fact that in median and ulnar lesions of the arm there is greater likelihood of involvement of the main arterial trunks accounts for the fact that these crippling deformaties are seen more often in median and ulnar than in musculospiral lesions and the same line of reasoning may be applied to

TABLE IV —FACTORS INVOLVED IN LIMITATION
OF MOVEMENT

TABLE V -- FACTORS IN JOINT LIMITATIONS IN A SPRIES REPRESENTING THE MUSCULOSPIRAL MEDIAN AND ULVIR

====	, -		7==								
` m	Les	Loc	F	P	Linear b.1	V ≪ I	Elb w	FI W	E		Fgc Lun dM D
" (M S	Λm	0	0	0+	0	0	+++	0	O	1 1 d n 1 f
# C	Mid	A 11	0	0	0	0	++	0	++	0	Filip d s R
PH	L	A m	0	0	0	0	0	0	+	O	n bd If
H D	M	A ro	Hmru	+++	+++	0	+++	+++	++	++	J t 1 m (1 fb m)
E F	Md	1 m	Libow	+++	+++	0	++++	+++	+++	+++	J I m I) Elb
BR	u	1 m	Fit	+++	+++	0	++++	+++	+++	++	I t i m ii Ebe iimc ry h p i
нн	Ω a	A m	0	+	++	Obl P 1	+++	+++	+++	+++	1 5b d m 1

the lower extremity where the most commonly affected nerve the scratic is not accompanied with an injury of the large va cular trunks (see Tables IV and V)

PATHOLOGICAL CONSIDERATIONS

The pathology of penpheral nerve lesions was not overlooked in the turmoil of war and of the note orthwin estigations mention should be made particularly of the e of Cone and those of Huber to whose direction the Surgeon General assigned the experimental study of in rive regeneration as applied to nerve suture and the minute examination of the pathological material removed at operation in the several peripheral nerve centers. The various types of lesions have been classified under five headings.

- Complete anatomical interruption
 - a with central builb
 - b with central and peripheral bulb
- 2 Neuroma in continuity
 - a central bulb
 - b lateral bulb
- 3 Partial anatomical interruption (lateral not h)
- Sclerosis
- Scierosis
- Compre sion
 a by callus bone spiculi
 - b by aneurism
 - c by scar tissue

The pathological investigations in our chinc have been made apart from the roution of specimens chiefly alon, two lines the topographical study of specimens removed with relation to the results of electrical stimulation on the operating table and the distribution of motor and ensory disturbances and the correlation of puthological and electrical innights.

With regard to the latter the complete and incomplete sen ore motor and electrical inding have been tabulated in Fable VI with relation to the thrie essential le ions compression neuroma in continuity and complete anatomical interruption. It is of interest to note that in the majority of in stances a careful examination of motor sensor, and electrical disturbances foretold the character of the lesion found on th operating table. Thus (1) in compre ion there was complete motor paralysis in 45 per cent complete sensory loss in 15 per cent and no case with complete reactions of degenera tion () Incomplete anatomical interruption there as complete motor lo sin 100 per cent complete sen ory loss in 86 per cent and com plete reactions of degeneration in 8, per cent (The absence of complete sensory loss or reaction of degeneration in the minority may be attributable to the fact that in the scar tis ue intervening between the divided se,

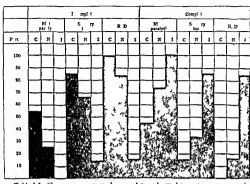


Table VI Showing percentage of incomplete and complete motor sensory and electrical syndromes in compression $\,C\,$ neuronia in continuity $\,V\,$ and anatomical interruption $\,I\,$

ments a few indistinguishable fibers may have been present) (3) The neuroma in continuity presented a picture as one might expect intermediate between compression and complete interruption. Thus there was complete motor loss in only 74 per cent incomplete in 6 per cent complete sensors loss in only 33 per cent incomplete in 67 per cent complete reaction of degeneration in 165 per cent in complete in 835 per cent.

TIME OF OFERATION

The determination when to operate is a matter of vital importance. Without fear of contradiction it can be assumed that the sooner the operation the better but from indiscriminate hasty resort to operation one.

TABLE VII — SHOWING THE FIRST RECORDED SIGNS OF RECOVERY IN A SERIES OF

		4	400 CASES		
3 m 4 m 5 m 6 m	th ths th th			C 3 34 7 77 67	P t g 3 5 7 7 6 8
7 m 8 m	th th			6 4\$	5 3
0	8 m	th		3_	_8
				4	

must refrain for two reasons (1) because many cases will recover spontaneously (2) because the presence of an infected wound necessitates postponement. Looking at the statistics in our own clinic we find that the first signs of recovery were not observed in a number of cases until 8 months after the in jury (see Table VII) Of the recovering cases 36 showed the first signs of recovery in the fifth and sixth month and 26 in the seventh and eighth month From these figures and those in the table it would be evidently un justifiable to resort to operation at least until six months had elapsed and there might in view of these figures be some justification for waiting a month or two longer The per centage of spontaneous recoveries may vary in different clinics At General Hospital No 11 taking the last 400 cases per cent had recovered sufficiently to be dis charged or were in the recovery stage ii or 28 per cent had been operated upon and o per cent were stationary and unimproved (Table VIII)

Newed from the stundpoint of the condition of the wound the udvisability of waiting until the wound has been healed of months has been recognized as a wise precultionary TABLE VIII -SHOWING THE DISPOSITION OF

This has been our practice and the fact that there have been but three in fections in over 100 elaborate extensive and prolonged dissections often through poorly nourished tissue and extensive cicatrization would appear to justify the adoption of the three month rule. Two of the e wound in fections were superficial and could not have affected the process of regeneration at the line of suture in one instance recovery has been complete Applying the three month rule to our own cases (see Table IX) the time of operation would have been deterred to the end of the fourth month in 33 per cent of cases to the end of the fifth and sixth month in 44 per cent and to the end of the seventh and eighth month in 15 per cent from the interpretation of chincal phenomena as indicative of a complete physiological block these t o fo turn the chance of spontaneous recovery and the three month rule are often the decisive factor in determining how soon the patient should be operated upon

METHODS OF PROCEDURE

Stlinting In the organization of a periph eral nerve choic provision must be made for the care of those cases in which spontaneous recovery has already begun as well as for those in which the necessity for operation is still under consideration. The importance of keeping the muscle in a state of rest was recognized long before the war and in lesion other than pempheral nerve palits. It had been observed in the paralysis of anterior poliomy clitis that when muscles were kept at rest by proper apparatus recovery of function was more prompt in the first place and in the end more complete. This general principle was recognized in the case of the peripheral nerve palsies but there is a thr e fold purpo e in the employment of splints

		TABLE IX									
Tım	t	k w oo	tt	ь 1 С se	T,	f p t	fpefrm 1 fh fd				
m	h	1		6	m	h h	5				
3 m	b 5			7	5 fb	5	. 5				
m 6 m	th h			6	Ś	h h	ő s				
7 m 8 m 9 m	h th			6	m m	h h	5				

Not only is the muscle maintained in a state of rest but overstretching of muscle and tendon is prevented and what is of equal importance contraction and shortening of the antagoni tic muscle is impossible

In our clinic many of the splints employed were designed by Lieutenant Bucrki others were adopted from the e in use in other clinics. The splints for musculospiral and external populteal paralysis and for case recovering from operation upon the static or poplitual nerve were made aft a Licuten ant Buerki's designs (see Figs 4 to 0) The splint for the median and ulnar paralysis was fashioned after the pattern of that used at the Wilter Peed General Hospital and that for the bracked plexus pulsies after the splint used at General Hospital No 9 The essential features of a serviceable splint are these it should be comfortable light in weight not cumbersome of simple con truction easily removed and retained in position without bandages. All the plints in our clinic met these quilincations and were made in the splint room by unskilled hands out of heavy steel or copper wire Especial emphasis is laid upon the moidance of the bundage in the applica ion of the splint b cause splints must be removed daily when the patient receives massage or while he is employed in the curative worl shop

Physioth ripy. In all peripheral nerve climes the physiotherapy department is regarded as in essential feature of the originization and erves a useful purpose. While neither ma age nor electricity can in the similest degree prevent the atrophy of a muscle once its nerve supply has been interrupted manipulation by massage and passive motion will aid in mobilizing joints that are restricted in movement for one cause or

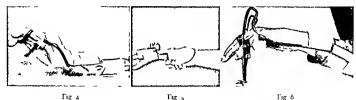


Fig 4 Splint for mu culo piral paraly 1
Fig 5 Splint for ulnar 1 araly 1

I 1g 6 Splint for median paralysi

another Contraction of the paralyzed muscles by electrical stimulation is a viluable substitute for massage and especially in the operative cases it is of untold vilue from a psychological point of view in that during the long and trying period both before and after operation the patient is content in the behef that by some migric influence electricity will restore power to the pulsied limb

For the recovering cases the curative work shop plays an important role. There is no doubt that purposeful movements are more effective in the restoration of function than calisthenics passive movements or massage Turthermore the patient himself is much more content his morale better when his time is occupied in some form of occupation which maintains his interest.

Secondary debridement In many instances it was necessary to postpone operation because of unhealed wounds. In many of these there was a chronic osteomyelitis The postpone ment of nerve suture for weeks or months was together with prolonged suppuration pre judicial to the ultimate recovery of function To hasten the healing of the wound Captain king proposed a preliminary debridement with disinfection of the wound by the Carrel Dakin technique and when the wound was sterile secondary closure filling the defect if any with a fat transplant This plan of procedure was put in effect with the happiest result and final healing was secured in three or four weeks in wounds which if left to the natural processes of repair would have con tinued unhealed for as many months (Figs 10 and 11)

In a paper which touches upon the problems

of penpheral nerve lesions from so many ingles it will be impossible to include in the discussion of the technique the many details as they affect the individual nerves various steps of the operation will be reviewed as in its wider application and as practiced at General Hospital No 11 To begin with the incision must extend well above and below the lesion. In the arm it is frequently necessary to make an incision from the axillary fold to the elbow or below if the ulnaris to be trans posed. The nerves must first be exposed and identified well above and below the lesion and then traced as far as possible through the entangling scar tissue Frequently it is neces sary to mobilize the nerve for a considerable distance above and below the lesion to secure approximation after resection

Instead of towels as wound protectors we have used a steale sleeve slit the length of the wound and secured over the edges of the wound with Backus forceps. This enables the position of the arm to be changed as is so often necessary with greater facility than if draped with towels.

The dis ection itself is one of the most tedious of surgical procedures. An abundance of scalpels is necessary since the edge is soon blunted by the dense connective tissue. While sharp dissection with the scalpel is to be preferred in general, we have found a small pair of eye tenotomy scissors convenient in freeing the nerve at the point it enters the dense scir ussue where it is difficult to distinguish be tween the two (Fig. 12). There are many objections to the use of the tourniquet and to avoid the necessity of constant sponging in order to keep the field clear since oozing is



Fg Stitf ik dp h

continuous we have found a continuous stream of normal saline olution directed precisely at the point of dissection to possess many advantages. The constant oozing is an announg feature constant sponging traumatize the tissues and the continuou play of solution upon it keeps the held clear. When ponging is necessary small pledgets of cotton should be used.

Electrical stanulation Electrical stimula tion of nerves on the operating table may serve a twofold purpose Occasionally the identification of individual nerve in the upper arm or of roots or Lord of the brachial plexus is facilitated by the use of the battery But more frequently we have found it of service in deciding whether re ection is or is not appropriate and how much if any of a given nerve may be conserved. Occasionally the external appearance of the nerve might not justify resection if faradization of the nerve is followed by a respon e resection If doubt would be clearly contra indicated still exists as to the propriety of resection we have in some in tances split the heath of the nerve and applied the electrode directly to the fasciculi By this procedure we have been able to con erve some fibers which otherwise would have been sacrificed Apart from the practical value of faradization



Fig 8 (tift) Spitf t lpplt limby Fg o Spitf t lais

we have been able to make under the direction of Captain Kraus interesting ob ervations as to nerve topography. For example we have found which portion of the circum ference of the median nerve are purely ensory and might be sacruheed where its de trable to use the median as a receptor for lateral implantation suture as of the ultrar or musculospiral nerves.

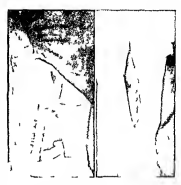
Further intere ting observations have been made as to the results of nerve stimulation of the peripheral egment after the nerve his been divided preliminary to suture. In one instance the musculospiral clinically quite unreactive to the faradic and showing a partial reaction of degeneration (no reaction of the nerve to kalvanism and slow contraction of the muscles without any polar reversal) gave on stimulation of the distal end at operation a definite response in the exten or indicis. In another instance the median nerve was found divided but stimulation of the peripheral stump gave reactions in the flexors of the tangers and in the propator radu teres We shall need pathologi al confirmation of the absence of connecting tibers in the sur rounding ti sues Another type of electrical response has been the pre ence of faradic reaction at operation but not chinically with no visible discontinuity of the nerve present A much stronger current is needed to bring about these reactions in di eased nerves than is needed to stimulate a normal nerve

Resection In the final analysis the success or failure of nerve suture depends upon whether or not both central and peripheral segments contain healthy fasciculi free from the entanglements of adventitious connective tissue. The regeneration processes of nature are so well performed that given healthy fasciculi regeneration will occur in spite of a clumsy suture Hence all depends upon the judgment of the operator as to how much tissue is resected from either segment. The inclination is to resect as little as possible in contemplation of the difficulties in bridging the defect But this must be disregarded and the criterion always must be the appearance of the nerve on cross section With a safety razor section is made at intervals of 2 to 5 millimeters until the appearance of the cross section is that of normal fasciculi. It is sur prising how completely the picture will change when the sections are made but millimeters apart from one in which the fasciculi are embedded in scar tissue to one in which there appears to be no scar tissue at all (see Fig 17) The variation in the number of fasciculi in the central and periph eral segments is usually very great there may be 8 or 10 in the central segment of a musculospiral nerve and only 3 in the periph eral segment. The actual resection should not be begun until all is in readiness for suture All bleeding should be controlled the bed of the nerve prepared and if stretching is neces sary to aid in bridging the defect this may be applied by traction on the bulbous ends

Suture The final approximation of the divided segments may be accomplished alone



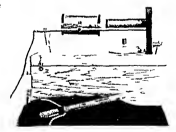
Fig 12 Instruments used in nerve suture



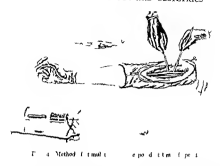
It to (at left) Wound after debridement and Dakin in before uture.

Nound after econdary suture

by through and through tension suture or together with interrupted sutures in the perineurium. We have employed the latter technique striving to secure accurate opposition of the sheath in the belief that by so doing the neuraxes will be directed with greater certainty from the central to the peripheral segment. One through and through chromic catgut suture is used as a stay suture to prevent tension upon the fine silk perineural sutures and at the same time.



Fro 13 Batters and el ctrode used in stimulation of expo ed nerves at ope t on



to obliterate the space between the segments If permeural sutures alone were used this space would fill with blood clot which when organized would offer a barrier to the passage of the new axis chinders. Four to say silk

First the dar odghd girm letel time it at poton

utures suffice to secure accurate appointion of the penneurum. There are two points in the technique of suture worthy of attention In the first place the stay suture should not be tied when there is any tension until the penneural sutures are introduced and hed To tie the tension suture first will cause the fascicult to protrude on either side and mak it difficult to keep them within the sherth as the permeural sutures are tital. This may cem to be a minor matter but by observing this precaution a real difficulty in n rvc suture will be avoided. The second point ha to do with the prevention of rotation in suture and the preservation of nerve pattern Before the nerve is di sected from its bud Luide su tures of silk are introduced at corresponding noints on the circumference of central and nempheral segments (se Fig. 18) If the precautionary measure is not adopted the operator can never be sure that after the two segments have been freed a considerable distance above and below the lesson there will not be some rotation. Whether the avoidance of rotation is of real or only of theoretical importance might be open to dicussion Langley is of the belief that ac ur act in apposition is one factor determining the dearce of recovery By distortion of the perce pattern the central nerve cells which

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formerly controlled only a flexor muscle in it after suture and re-control ocontrol flexor extensor adductor abductor or rotator muscles in various proportions. If a sensor till ment unites with a motor there may be a functionless union. Hence it is concluded that any procedure which reduces disturb incomplete and will shorten the time taken to procure that degree of recovery.

With careful siture of the nerve shorth all forms of so called protection to the line of suture are not only unnecessary, but we be here undesirable. Fascar fat the use of Cargle membrane increase rather than diminish the tendency to connective tissue formation. A suitable nerve bed is desirable and the best is an intermuscular plane. The old bed of scar tissue or flaps of muscle tissue are both objectionable. When a bed in the normal strata is not available there is no objection to transposing the nerve to a plane between the superficial and deep fascar.

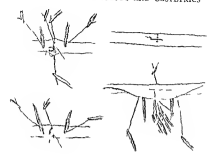
The wound should be closed with interrupted sutures tier by tier in muscle fiscia and skin as far apart as possible so as to permit of the escape of lymph and serum that would inevitably accumulate were the sutures too cloic tobether. With this precaution draining will be unnecessary

In most instances the limb forearm or leg must be retained in a postion of flevior to rikely tension. This position is secured by a literal plaster of Paris splint. It has been our practice to maintain the limb in the position in which it was placed at the time of suture for from four to six weeks four in the upper and six in the lower extremity. The limb is graduilly brought into extension during the succeeding four weeks. Daily massage is given from the day the sutures are removed and gillymism is applied at the same time.

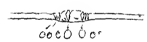
Meer suture of the sciatic and populteral nerves the plaster of Paris splint is removed at the end of the second week and a light wire splint substituted (see Fig. 9). This splint permits of flexion of the knee but not of extension beyond the desired point. When the time comes to begin extension this is regulated by daily straightening the splint a little.

SUMMAPA

While in this discussion it has not been possible to take up the technical details as



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applied to individual nerves a summary is given in conclusion of the principles which have governed us in dealing with the problems applicable to all

r Distration or neuron sis has been given preference in the absence of a complete matomical division or a neurona in continuity when after everying all sour it sue and laying bare the nerve shouth there is a quick to posse to frightly

Resection and suture treescentral when ever neuroly is is contra indicated. I esection nut to carried central and distalward until healthy scar free fascicula tree to posed.

3 In bridging delects the nerve transplant must not be employed until advantage habeen taken of every other reasonable measure to wit nerve stretching immediate or continued (as with sutures through bulb) mobilization tran position as of ulnar an imusculo piral and in exceptional instance lateral implantation suture as ulnar or muculo piral into median.

4 When these fail a nerve transplant is usualisable the autotransplant being the in t choice and homotrunsplant (pre erved in vaseline liquid petrolatum or 50 per cent alcohol) the second choice. For autotransplant the musculoculaneou or sural nerves

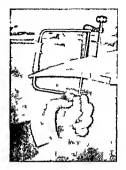


I ig 10 Patient vith reco ering pa also of external popliteal nerve u ing jig a for cu at le purpo e

of the leg the radial or internal cutaneous of the arm may be selected on the basis of convenience

5 In nerve suture it is equally important to know what one ought not to do In this category we include suture a distance the flap operation bilateral anastomosis (as recommended by Hofmeister) and tubulization

6 Sharp clean dissection careful hemo



Ing o Handl of as made to fit paral z lha lbs mean of modeling c mp uni

stass the approximation of healthy fascicult without undue tension represent the tripod upon which the success of nerve suture rests

7 Tendon transplantation should be employed when suture fulls and is particularly appropriate in residual palsies of the posterior interoseous with inability to extend wrist or fingers and antenor tibral palsies with resulting foot drop

8 The after treatment should include (1) enforced fixtuon for a period of 4 to 6 weeks with gradual strughtening of the himb (b) massage and galvanism until voluntary movement returns (c) exercises varied according to the muscles involved and with a view of sustaining the interest of the patient

CHRONIC TRICONITIS IN THE LEWALT

A NEW METHOD OF TREATHFUT PRELIMINARY I TPORT

IN HOW AND POW AND LENDEMAN M.D. FACS NEW YOR TO M.D. C. I. I. T. M. I. B. M. S. H. I. I. D. D.

T PRITABLE bladder in women may be ducto everalcauses somecatrinsic some intrinsic. Among the extrinsic causes may be mentioned pressure by the gravid uterus and uterine ovatian or pelvic new growths distortion by extravesical new growths displacements by cystocele and prolap e in Hollowing interposition operations on the uterus congestion from general pel vic conge tion due to inflammations preg nancy etc. Among the intrin ic causes may he mention dinflammations cystitis primary or recordary to renal disease new growths foreign bodies uncluding calcula etc. In the past an irritable bladder with no gross find ings and a clear uring was for want of more accurate diagnosis labeled a neurosis but today we know that a true neurosis of the bladder is exceedingly rarely if ever found. Bladder symptoms due to nervous disea es are usually of a very different type dribbling loss of control and retention but rarely if ever irritability Ac ordin. stammenng bladd r to Garceau may be bladder essential in ontinence evidences of a psychosis but the term irri table bladder should be dropped But there is a large and common group of cases in which the main symptom are those of bladder irritability with a clear urine and no gross intrinsic or extrinsic pathology to explain them In these cases careful examination with the exstoscope will reveal definite change in the trigone as the chief pathological feature and to this group of cases we apply the term cy titis colli or trigorutis

Inatomy. The floor of the bladder is divided into two distinct portions a purt of the fundus behind and the trigone in front. The trigone is the triangular area lying between the urethri in front and the two inverent orifices behind. The base line is to 25 centimeters long a slightly clevated indue (ligamentum uretericum mu cle band of

Bell bar of Mercier) The lateral boundarie are formed by lines connecting the unctors to the internal unctural phincier. It is smooth moderately red in color and as Malther so well describes it sharply marked off from the yellow and like shore of the adjoining bladder walls. It was somewhat in different individuals in some being, long, and nurrow in others approaching an equilibral triangle.

Historical Trigonitis was first described as a clinical entity by Knorr in 1900 and sub-sequently verified by 1 host of observers. There have been some who have demed that this condution exists as 1 clinical entity but there eems to be 1 preponderance of evidence in favor of the existence of this condition as such.

Frequency Knorr found bo cas s in 4,00 cases in his chine complaining of bladder symptoms. Furniss sivs. It is one of the most frequent bladder lesions in femiliary oper cent of the cases in the ginecological department have bladder symptoms and fully oper cent of the e in e-cystitis colli or trigonitis. Carey says. One of the most frequent case of bladder frittability i rigon iti. And I il her. Many cases of chronic times which kave the patient with an irritable bladder for some time. It frequent by met within cystoscopic work.

Enology The exact cau es of this conditions are not known Age eems to be of little gustificate. It impresses me as being a little more common in women near the menopause but I have seen many, cases in much younger women. Parity also seems to be of no account. I have seen numerous cases in nullipara and when we can ider that the majority of women over twenty, have borne children. I should as that it is relatively as frequent or more so in nulliparous as parous women. Of the parous women it seems to occur proportionately

no more frequently in those with cystocele than in those with normal bladder support Pilcher says that a chronic cystitis frequently resolves itself into a chronic trigonitis but in the experience of Carcy and myself the converse that trigonitis is frequently the result of a preceding cystitis is certainly not true Carey claims that trigonitis generally begins insidiously without any preceding bladder or other disease and I fully coincide with this opinion Garceau and Walther believe that it may be an infection from the start or be an infection grafted on a hyper cmia due to pelvic engorgement from accompany ing pelvic disorders. Kelly and Bytord have ascribed it to a hyperacidity due to improper metabolism but I have seen typical cases of trigonitis with an alkaline urine is no satisfactory evidence that the gono coccus plays any important role in its occur rence and most on as show no evidence of re cent or ancient gonorrhotal infection Colon bacilli and staphylococci have been found in the cathetenzed urine by Carcy but these are frequently found in the uring of perfectly normal female bladders

Pathology The gross appearance of the trigone in this condition will be dealt with below in describing the cystoscopic picture

The hterature contains few references to the histologic picture. In a case curetted by Garceau the curettings were submitted to a Harvard pathologist and the following description is given Situated immediately beneath the stratified epithchum of the bladder are numerous lymphocytes massed together in an area to form an area similar to lymphoid tissue. A few lymphocytes are seen in the stratified epithelium but these are very few. The stratified epithelium is well preserved in the specimen it shows in occasional mitotic figure but there is little evidence of inflammation in the stratified epithelium. In some areas the aggregation of lymphocytes is situated immediately beneath the bladder stratified epithelium and this epithehum is intact. This shows chronicity of the process I he trigone is on the whole smooth There is abundant evidence of subepithehal inflammation Veit says 'There is round celled infiltration

vascular prohferation epithelial hyperplasia desquamation and cyst formation. Legneu describes it as follows. Vascularization of the mucosa epithelial cyst formation and even leucoplastic transformation of the epithelium. At first there is a local hypere mia contrasted with the normal bladder mucosa later a thickening of the mucous membrane even to prohferation and formation of papille and warts.

Symptomatology The onset is generally insidious with gradually increasing frequency of urination especially by day but some what also at night With this there is usually no pun but at the end of the act of urination there is generally a sensation of incompleteness and a desire to pass more The patient will empty her bladder and within two or three minutes have an uncontrollable desire to urinate again which usually if yielded to accomplishes nothing or at most only a few drops are expelled. There is an almost constant desire to urinate and many patients complain that by day they are obliged to reheve themselves as often as every 5 minutes voiding only a few drops each time As this condition progresses the patient be comes more and more miserable all work menis and even sleep are interfered with and the patient is obliged to devote her entire time to emptying or trying to empty her bladder In these later stages there may be some pain but it is rarely very severe and occasionally there may be a slight terminal hamaturia The chief complaint of these patients is the constant desire to unnate and the sensation of never completely having relieved themselves

Course and prognosis Furmss says. It may last for years and Sommers. With remissions it may last indefinitely. Garceau mentions a case that continued for 10 years and the patient was in a pitiable strife for loss of sleep. Fortunately these severe cases are not very common. But almost every patient strites that she has had these symptoms for years and that they are gradually but progressively increasing.

Cystoscopic findings The bladder capacity is generally considerable often large and the walls outside of the trigone of a normal pink

ish vellow color with clearly defined branching blood vessels occasionally there appears to be a moderately increased vascularity the cystoscope be pushed well into the bladder then turned to bring the base into vice and gradually drawn forward we et a view of this normal bladder wall up to the posterior limit of the trigone where we come to an abrupt change sharply demarkated by the interureteric ridge. In front of this ride the mucosa of the trigone is swollen dark red intensely angry looking and cloudy vessels are usually fine and small and can be seen extending backward almost parallel to each other but their contour is far less distinct than in the remainder of the bladder The normal vellow mucosa cannot be seen between the vessels as in simple hyperæmia (Knorr) Scattered red spots which resemble ecchymoses may be seen (Garceau) I have frequently noticed small red spots especially toward the posterior limit of the trappe which appear slightly raised and are sometimes very close together They vary in size from mere specks to a poppy seed and the trigone appears to be studded with little knots of very dark red silk. The mucosa is distin the thickened and velvety and as Walther says a catheter sinks into it revealing rosy sating transparent hypertrophied nanilla claims that occasionally minute eysts may be present. Not infrequently the papillary hypertrophy proceeds to formation of small polypi (Leinen) Carey clums that the tri gone bleeds easily at a slight touch of the cystos ope but I have not been able to venfy this I find that the tri one in trigonitis is particularly re ist int to trauma and can be made to bleed only with difficulty or yellows h white areas in the congested region due to cellular metapla ia are rare but these cases are particularly intractable to treatment in the opinion of Furmss and Carey This I am able to confirm but can report very encouragin, improvement in the two cases of this nature which I have had opportunity to treat by the method here described The posterior part of the sphincter and frequently the adjacent portion of the urethra are similarly involved and at times

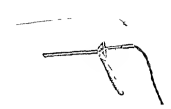
small fissures occur in the sphincter. With the cystos ope at che er nge and short focuthe mucosa can be seen to be extremel; thickvelvety translucent almost acdematous and this appearance is especially well brought out if a fold of the mucosa is caught and lifted on the point of the needle. The ureteral onfices are generally normal in appearance

TREATMENT

Pest in bed diet modifications (Byford) bladder irrigation and installations have all been tried with varying degrees of temporary success. Hunner has advised the continuous The consensus of opinion is that the treatment proposed by knorr gives the best results of any so far proposed Knorr's latest treatment is as follows rest in bed light diet forced fluid hexamethylenamine santol and boric acid by mouth. After irrigation with bland fluid 20 cubic cen timeters of eucaini solution is introduced through a catheter into the bladder and as the cathet r is withdrawn into the urethra. Anæsthesia develops in from 2 to 5 minutes \ tubular endoscope is then introduced and the bladder drained and mopped dry with sterile cotton wound apple cators A similar applicator with silver nitrate solution 1 to , pur cent is then intro duced and the endoscope withdrawn The bladder contracts in a spasm on the applicator squeezing out the silver solution over the bladder floor The applicator is withdrawn after so seconds thus at the same time medieating the urethry Garceau elaborates this treatment as follow. In addition to arrying out Knorr's treatment polypi should be removed with snare or cautery inssures should be dilated and touched with silver mitrite fused on a probe casts should be punctured with the electro cautery and ulcers cautenzed with silver nitrate solution 10 per cent li this treatment fails a vesicovaginal listula may be formed at the vesical neck and the trigone scrubbed with a tooth brush the bristles of which have been cut short in order to render them as stiff as possible or the trigone may be curetted He acknowledges that the results of this ultraradical treatment have not been sati factory Kelly in dis

cussing Garceau's paper stated that he had attempted injections of novocaine into the vesicovaginal septum hut with no benefit. I have used knorr's treatment repeatedly and am obliged to state that the results have been far from satisfactory. Treatments are necessary two or three times a week repeated over a long period of time sometimes for as much as 6 months. Some relief is usually obtained but there is almost bound to be a recurrence not long after cessation of the treatment.

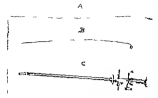
For this reason in 1016 having several of these patients under my care in my clinic I attempted to devise a treatment that would give better results. Very little was to be found in the literature concerning the etiology or pathology of this condition hut the out tanding feature of the cystoscopic picture was the intense congestion hypertrophy and hyperplasia of the subepithelial blood vessels and the swollen mucosa Could anything cause the destruction or at least constriction or compre sion and thereby reduction in size and possibly in number of these blood vessels? I knew that quinine and urea hydrochloride olution when injected into the tissues for production of local an æsthesia frequently e pecially in strength of over 1 per cent caused a deposit of fibrin and a considerable induration at the point of injection which induration not infrequently remained for months Constriction of the vessels in the tissue must result to what extent remained to be investigated but I had personally observed a complete gangrene and necrosis of the terminal phalanx of the thumb where per cent quinine and urea hydrochlo nde had been injected at the hase by the Oberst method and a rin, of indurated tissue remained at the site of injection for weeks Evidently this ring of deposited fibrin had so constricted the vessels that the circulation was interrupted and gangrene ensued therefore decided to try injections of this solution into the trigone beginning with weak solutions to observe the effect not know ing but what strong solutions might cause necrosis of the mucosa and gradually in crease the strength if no harm resulted In my earlier attempts I used a Kelly cysto scope electrically lighted with the patient



I is a Clectri ally hi htell Kelly cystoscope and ori mal needle

in the knee chest position. I had a special needle constructed similar to the one illustrated (Fig 1) but shortly found that the needle was so frail that it wobbled and could not he introduced at the desired point Furthermore the needle was so flexible that when pressure sufficient to make it enter the tissues was made it hent and doubled and accuracy of manipulation was absolutely impossible Then by degrees a needle was evolved for use with the Brown Buerger cystoscope and with this I succeeded in making my injections and obtaining results that were most gratifying. The technique is not easy in fact quite difficult and it has been only after repeated efforts that I have finally succeeded in making the injections where desired Very little pain is given the patient and if she be reasonably tolerant a fairly large area can be injected in one sitting Usually however several treatments three to six are required but the relief from even the first treatment is so prompt that the patient readily consents to another sitting

Description of instrument A in I igure 2 is a long fleville needle of No 28 gauge fitted with a threaded end for attachment to a hypodermic syringe or preferably to an adapter which fits an all glass syninge with a ship joint B is a hollow cannula of inside dimension just sufficient to allow the needle to pass through it without binding. The outside dimension is of about the calber of in ordinary ireteral catheter. It is made of the same tubing that is used in reinforcing hypodermic needles. At the provimal end there is attached a small



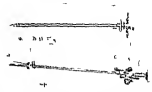
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metal tab to serve as a tinger grip. I found that if I attempted to introduce the needle without this protecting cannula the needle point would catch and bend against the movable directing arm of the cystosiops.

Technique of injection. The patient is prepared as for an ordinary cystoscopy and uncteral atheterization about 200 cubic centimeters of sterile water being left in the bladder.

The in trument is sterilized in the usual way the needle ind cannula are boiled. The cannula is then littled into the catheter channel (right or left) of the catheterizing telescope and pushed on until the district rates on but not beyond the movable catheter directing arm (Fig. 3). With the cannula in this position the needle is threaded through it until the point of the needle her use although it until the point of the needle her use author its distribution.

The cystoscope is then introduced into the bladder the obturator withdrawn and the prepared catheterizing telescope inserted If necessary more fluid can be also sed to enter With the light turned on and the bladder under the guidance of the eye so as to avoid any possibility of injury the cystoscope is pushed on into the bladder rot sted until the lens 15 down (faces the trigone) and the ocular end depressed until the vesical end can be seen to have been elevated well away from the bladder floor The cannula is then pushed forward until the distal end enters the held of vision The needle is now pushed forward through the cannula until the point is well into but not beyond the field of vision



If g 3 Ab e Bon Berryt ope she th B lwether ng tls op with a laidly pit nd nt dw too etol th N t th trap ng lith e ell thin the cann laad thith lattra lidb the clamp th the distal nd is nthe whet

Holding the needle in this position the can nula is withdrawn intil well out of the field of vision (I igure 1) This will leave about one half mch of the needle free beyond th cystoscope sheath and lying flit against the directing arm entirely within range of the eye and under constant observation and control The cystoscope is now manipulated to bring the trigone into view the point of initition determined the directing arm controlling screw turned elevating the arm and directing the point of the needle downward toward th tugore (I is, 5) The syringe filled with the solution 1 then attached to the needle and some of the solution ejected until cen to flow in a tine blue stream from point of the needle indi ating that all air and water have been expelled. The needle is then made to enter the trigone at an angle at the point de ire! by manipulation of the cystoscope and two or three drops of the solution in I blue v at harply defined will be seen to form Should the blue fluid escape at the point of puncture it will indicate that the ornice at the oblique point of the needle has not completely entered the tissues The tissue is soft and elastic and can be een to push ahead of the needle as the latter enters it The whole point of the needle may disappear from view in this velvety mucosa and give th impression that it has entered the tissues But when the blue solution is forced through if it is cen to floit off in th surrounding fluid it is proof the needle point is not buried

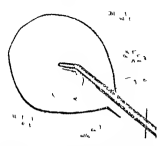
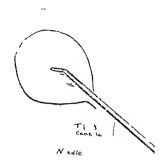


Fig. 4. The vio 1 in the Haller visiposition Note that the ular 1 1 1 r 3 and the division detected. Ha vi the bidler is r I no II point las by njub divinith niottle ann law II into the cid of 1 m.

The needle is then withdrawn and entered elsewhere until is much of the tri_one as is desired is infiltrated. I generally begin close to a urcter and work across the trigone in a line and then work buck acro the trigone a short distance in front of the line continued as far forward as desired advisable not to make the injections too close together. On seeing the weal form about the needle in the form of a circle the next site of injection should be a chosen that each new weal formed will abut on the one preceding it I begin at the posterior marsin because blood uses as a screen from the puncture and obscures the field therefore by working forward we keep in front of this series. Of course hot continuous irrigation will tend to cheel the bleeding and help keep the field clear

Solution Thi consists of a steak to 3 per cent solution of quiring and urea hydrochloride in normal iline. It is colored rither deeply with methylene blue. For convenience I keep the olution in ampoules of 5 cubic centimeters. In future I shill add a small amount of a suprarenal extract to the solution in the hope of reducing the occurry.

For intravescal an esthesia preliminary to ful, uration of polypi removal of specimens dilutation of ureteral onlices etc. for which this instrument readily adapts itself. I would recommend that weaker solution be used



1) 5 The cystoscope in th bladder econd position one that the cannula has been ithdrawn then die pulled on still further and the catheter difference of each bearing the field necessary of the bladder floor.

These strong solutions are not necessary for an extressal the weaker will answer just as well and the infiltration and danger of possible necrosis will be avoided. Other solutions than quinner and urea hydrochloride may also be used.

Site of injection As described above I begin near one ureteral orince and work across the trigone then in a second line back across to the side at which the start was made. This is continued to and into the sphincter and even the posterior urethra. Ordinarily four or five injections will be sufficient for the width of the trigone and only about four or live rows from behind forward are necessary It is remarkable how little discomfort the treatment occasions but it is even more remarkable how great although temporary relief can be brought about by an injection of only or 3 minims just in front of each ureter leaving the balance of the trigone entirely untouched. This is probably a direct result of the anasthetic effect of the quinine It may be more convenient to use the convex or close vision cystoscopic sheath for the injections near the sphincter and in the adjacent urethra but I have not found it necessary The catheter deflecting arm when

elevated will generally push the mucosa away from the lens sufficiently to gave a clear

Are there any dangers to this treatment? In answering this question I would say that there is undoubtedly a slight danger of necrosis and ulceration of the mucosa. This has been known to follow the use of quipine and urea hydrochloride solution elsewhere in the body and is certainly a possibility here. For this reason my fir t experiments were made with very dilute solutions. But no harm resulted and I have now made probably filteen or twen ty injections of the 2-5 per cent solution and have recystoscoped most of these patients a few days later and have yet to see one single untoward result

On one occasion early in my work with the Brown Buerger instrument I was unfortunate enough to break off a piece of needle three quarters of an inch long in the bladder But with a Kelly stoscope and an alligator forcers I had no trouble in remo ing it This

is the only mishap I have had

Results These have been most encouraging but owing to the general upset in the chinc due to the absence of my first second and third assistants who were in service and the shortage and frequent shifting of nurses on account of the war and coud mic all of my records have been either mislaid or thrown out I can therefore cite but one typical case that of a private patient and give a general outline of my observations and impressions

Mrs I D ge_30 voltn t The pat ent had typhod in 914 The menses vere I a s regular four weekly and p inles She h s been marred since our She has no child en but had one mi c rriage at 2 mo the shortly aft ma riage t which time she as curett d nd had a slightly febrile con alescence. She in sear ied gain in September 19 5 The oxum projected from the cervit It is e tracted by me Sh as n t cu retted and had n une entiul conv les en e Com plement fration test was negat e for gonorrhera and syphili Sle first consulted me for bl dder symptoms four months I ter I or the past t o neeks the pat ent had suffered day and night from sh ht burnm, at the frequent ur n ticn Ther end of the act thas a gent desag to armat gain The urine va cl The ut rus as sm ll h rd retroflexed but feely novable 1 Smith pessary was us reed and a mixture of a dium bicarbo te and belladonna p escribed This releved the burn

ing at the end of urination but the frequency con tinued

In June 1910 the patient repo ted as follows Urmati n every t o hours and oftener by day th sensation of bladder alvays being full no burning Urinition to ice at night about 3 and 6 a m A specim n of urine tas ab olately ne at te 1 cystoscopice am n t on v as made on month late The capacity of the bladder was large the fundus negative. There w s a marked vel etv and granu la appearance of the trigone ind marked conge t on The paint then d sappeared from ober a son until tobru rv 15 o10. She then stated that sin her lists with the little dide simply mis had be me ma kedly vorse. She a obliged to unate every h If hour durn thed v and h corsi t mes duig The e a a nstant cosat on of th bladde being full and a onstant de ire to ut nite At times this became mo t urgent and he vas om pelled to veld to the de re but he oft med no rel ef Ther a o pan Th urgent d sire to urmate va mot mnoving and nterfer I gre th ith her vocati n iolin solo t

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Ine depost ; ed flood ell ob te a Thr e e p esent a fe qu i us Il

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Toda sl ter the patient r ported that h h d emplete el 1 a d lo the f 1 tim n thre e as comfort bl and had ben bl to le p th ough a entre night he then e ton a o cert t and dd not report as in unt 1 \n il 4 he th n stated that h a gre the level of even ldays he the co ditt n gradu lly e red le n t as un on f rt ble befo e ur nate o ly ers t o hous du mg the dy and ab ut to e at 1ght. There still as n ation of the bl dd being full h t after ur nat on the next on of; mpl t

sentel ele d On hpl c to py ho either one to be ab ut the ame as before rept that the pat he ce bt int adot ell he dish si fine preson ni ton sto lout llo lke mi all ith if smill e el cou ng cros them and ur unded b the nte s l

ceng t d traone

The eptir at ru eters id e the trg ne d sph eter e inhitr t d th q ii iu had ochlar de solut n p c t Only a fe

small areas were omitted. The oozing was controlled by hot irrigation The patient a few minutes after the treatment said that she jelt greatly

relieved

On April 22 fifteen days later the patient reported that she was completely reheved of the feel ing of fullness the sensation of incomplet ne s and the urgency She still had to uring te during the night but generally only once and nly about every three or four hours per day

There have been no bad results no failures even at the very beginning when I was using only o 5 per cent solutions and the Kelly cystoscope. The patients acknowledged that they had received in tant relief but that it had lasted for only a few hours or at most three or four days After the stronger solutions were used the relicf was again instant incous but of considerable duration. I believe that the instantaneous result is due to the anasthet ie effect of the solution the prolonged result to the destruction of the vessels and nerves by the pressure of the fibrin deposited about them I wish to emphasize here that this solu tion is not used as an anasthetic-such effect could at best be only temporary -but I am us ing and advising the use of this particular solution because it is known to cause a marked infiltration of the tissues with fibrin which will compress obliterate and destroy the vessels and probably also the nerve fibers which pass through it. It is in this way that necrosis occasionally occurs when aumine and urea hydrochloride are used elsewhere in the body Some day necrosis in the trigone may result from one of these injections but so far I have not seen such an occurrence infiltration does occur and that is exactly what I want It seems to have no ill effects How long it remains I do not know and apparently that is of little consequence. How ever it does cause a disappearance of the excessive vascularization of the trigone and the symptoms of bladder irritability and this is the end sought

Several of the patients came back once or twice to report marked improvement and stated that they were so well that they didn t need further treatment Several allowed them selves to be recystoscoped that I might observe the results and in each case the area of injec tion was plainly discernible for long periods after The areas where the weal had been stood out as a pale yellow spot re embling almost normal bladder wall surrounded by the diseased angry looking mucosa Strange to say even though the area injected was only small part of the trigone much relief was experienced. One patient who had had several treatments during which the entire posterior half of the trigone was injected kept herself under observation for about three months During this time she was perfectly well. I have not heard from her in over a year but I think I may safely say that considering the good result in her case for which she was most griteful she would probably have returned for further treatment had there been any re currence

On the whole I have been very favorably impressed by the practically unanimous ver dict of these patients that they had been greatly relieved for a considerable period of time a result that I had never been able to obtain with knorr's generally accepted method

Owing to the upset in my clinic and the extra work placed on me by the war conditions I have been unable to pursue this work to the extent that I had hoped. I realize that the cases are few in number and have not been observed steadily nor long enough for reliable or final conclusions I do not wish to recom mend this treatment as infallible nor appear too sangume as to the results but I personally believe that it gives promise of holding out to a marked degree distinct prospects of relief from this extremely intractable and miserable affliction I at least and I hope others will continue investigations along this hne until experience in a much larger number of cases gives us data that are really worth while accepting

In conclusion I 1 h to sincerely thank my assi tants and especially Dr I knoss and \(\frac{1}{2} \) Under for their kind a stance in the fit therance of this ork and \(\frac{1}{2} \) I ken n dy & Co for kind ggest o and co-operate n in the de lopment of the n edle and cannula

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THE DEEPER STRUCTURAL CHANGES ARISING FROM VARICOSE ULCERATION

BY DUDLEY II MOPRIS M D NEW YORK From th Dp in t f 5 rg ry C lumb L rety Pre by

THILE it is well known that varicose vein of the leg regularly cause an impured nutrition of the skin and subcutaneous tissues which readily become ulcerated the fundamental changes in other tructures remote from the ulcers are not generally recognized \nd yet these changes quite regularly accompany the process when this is of long duration and are so striking and significant as to de erve emphasis. It is quite to be anticipated that the tissues underlying an excortation f the kin should be intected to a greater I pth thin the level of the granulation covering the floor of the ulcer Especially would the be not to be so when the ulter became chronic. If then it o critefully happened that the bone immediately under lying such an ulcer haved igns of involve ment it would a itc little or no surprise We might expect a mild grade of local periosterus indeed beneath in tehronical ers. But the is not what happen and it is most unusual for a perio tertis or termivelitis to localize beneath even an ulcer of moderate depth Instead we have far reaching changes tibia or tibula and usually both are involved in a periosteitis and o teomy clitis so diffuse as to extend throughout the entire shafts and involve even the epiphysi so chrome a to na s unnoticed by the patient and occasion little or no pain. The inflammators process which results in the most extreme structural

changes never apparently reaches the stage of abscess formation and if suppuration exists its products are absorbed into the system Accompanying this are widespread vascular changes The deep vessel posterior tibial and peroneal show marked calcification which extends to the popliteal or above. This clerosis occurs independently of the site size and depth of the ulcer but is most marked in those cases in which diceration has been present for a very long time

Such striking changes occurring with regularity in a large cries of cases and not dependent upon any discoverable constitu tion if di case at once arou e a question as to their mode of production So far as concerns the bony than es it might be supposed that bacteria working into the depths of the wound invade the perio teum and travel beneath this to remote portions of the bone. This hypothesis fals how yer to explain why there are often little or no signs in the X ray of bone involvement just beneath the ulcer

Furthermore it be omes obviou that this 1 not the mode of production when we find that the pro c is not confined to the bone over which the ulcer hes but that changes of equal extent are pre ent on the opposite side of the leg Thus we may see an ulcer over the inner a pect of the tibia with pronounced

whereas the changes may be marked at the

other end of the bone

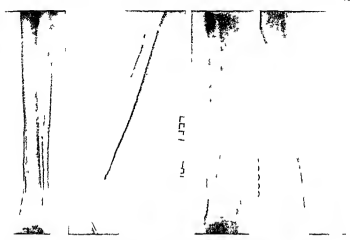


Fig z Case z Roentgenogram of left leg sho ing slight diffuse periostettis no calcification of ve sel Marked ancosities but relatively slight ulceration

Fig z Case r Roentgenogram of right leg shot in marked osterits of fibula and some in olvement of tiltia Calcification of posterior t bial essel

ostettis of the fibula Some more general distributory agent than the cellular tissue must operate to produce such changes

The solution of the problem is probably furnished by the extensive vascular changes which quite regularly accompany these cases. The advanced arteriosclerosis of the ubril and peroneal vessels which appear in nearly all the X-rays as calcined tubes indicates that the pathway of infection has probably been here

This condition of the deep arteries of the leg at once arouses the thought that the logical method of bacterial distribution to remote parts of the bone is via the arterial wall and the adjacent lymphatics. The mechanism then would appear quite simple and be somewhat as follows. The lymphatics draining the ulcerated area sooner or later become the seat of a chronic lymphangitis which extends proximally not only via the superficial lymphatics to the femoral nodes but also via the deep lymphatics which



Fig 3 Ca ex Ulcer of the po tenor crural region of the n ht 1 g of f ey ar s duration



Fg 4 C Spfil leer f 1 ru reg f ght) The lerb b p nt t 1 1 (5 y rs Sl ht t fth litigh b pr t for yea th m kd m a d t st reco soft high

communicate with the above and he in close relation to the deep vessels of the leg-Given a chronic lymphangitis of the periods cular lymphatics and it is easy to see how bucteria migrating through the delicate lymphatic wall soon penetrate the walls of the adjacent artery and yem. This takes place throughout the full extent of the vessel in the leg and hence the nutrient arteries to the tibia and the fibula may become simultaneously involved. The bacteria may then penetrate the walls of the nutrient vessels and thus be distributed to all parts of the bones or we may postulate a retrograde lymphatic infection against the normal lymphatic current Either process seems reasonable and probably both occur Thus we find an explanation for even the most extensive changes in bone and artery

During this time the body has manulactured authodie sufficient to prevent the spread of the infection but not sufficient to prevent duringe to the issues from the continued pre ence of bactern. It is well known that calcification is often a late result of chrome infection. The calcified areas in



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tuberculous for old abstesses chronic in fections of the lymph nodes burse and joints syphilitic agritti and thrombophle butis as well as concretions biling renal etc which have been definitely shown to be originated by bacteria are only a few of the numerous examples of the process In view of this it is easy to see how the calcification of the vessel and the structural alterations of the bones would be simply a logical re ult of the continued absorption of bacteria from a chronic ulcer interesting speculations are howe er aroused by these conclusions Are more vital structures injured in a like manner what extent is arterio clero is in general dependent on bacterial absorption and to what degree is the aging of other ti sues influenced by similar processes



lig 7 Case 3 Photograph of leg shown marked varicosities and thrombophlebiti Over the antern return region is a small depressed sear of a heade ulicer. The varico tites have been present if y ars the uler o' years. The opposite leg sho is similar channes but less marked.

The state of the s

Fig. 8

Fig. 8

Fig. 8

Fig. 8

Fig. 6

Fig. 8

Fig. 6

These are problems worthy of further study It may well be that kid the smart and nervous system are damaged in a

hke manner by the insidious influence of cryptic infections. The prompt recognition and vigorous eridication of such lesions would then be regarded as essential to the prolongation of life.

The following cases illustrating the puth ological processes outlined above represent merely a few of the large number studied. In the entire series the changes were the same differing merely in degree. They were always more marked in the leg showing the worst varicosities or the most prolonged ulceration and were regularly absent in the opposite extremity if this was free from varicose veins. The photographs of the X-ray plates of these cases are of necessity greatly reduced and fail to do justice to the

originals in which the osteomyelitis is shown with great clearness

CASE 1 Louist M for five years the patient has had ulcer of the posterior crural region of right leg extending over an irregular area 4 inches in diameter. The margins were irregular. The ulter was slightly depressed the floor covered with grayish and greenish slough and unhealthy granu lations At no point is there any sinus penetrating into the deeper structures and the floor of the ulcer is everywhere firm. There are scattered islands of healthy skin but the crural region and the dorsum of the foot are somewhat adematous There are moderate varicosities of superficial veins including internal saphenous above the ulcer The Wassermann was negative with both antigens The pulse vas very poor in the dorsalis pedis artery The opposite leg shows moderate varicose veins and brownish pigmentation but no ulceration is present. Urine specific gravity 1015

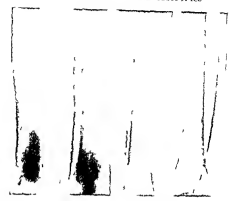


Fig. 18 (4 R 1 g m i Four h g t e h g b th than i i bulh Th i i g t d th ke ed th m t a p i j th h i t d n b th b Th m i d call t t th l i h h a o d b y l d th b l g c 4 R th n g t m o l f t l e e h g b n f m k d b n l a m g f b t l j n t th l

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cell a defith hum. The ule r progressed fa or bly u dr l at teatment and baking and mas ge A minute h of right leg (No 65569) sho s makdb m, honges throughout fouls and tib m st morked rolo rolo of fibula which is geath, thick not and to a nodular periodeal exc c The cortex is gre tl tl ckened and th rr a III creach d upon 5 ml hang s are p esent in the tibit i ut to a less degree Mirked cal heat on of posterior t bial essels of right lg \os m la changes a left The Wasser mann n gat e v th fcohol c and chole te n nt g ns

(ASE John F age 60 pl steret fh spate that luc of the anter or crutal region abut which there was mark i eczema the right ig had b n pr s nt t nterval so are of the left left for on ye r

The right leg was graits soil in reddenel a de ee'd with crusts There sall griegul rulcer 4 v2 inche in dameter over the anterior cural eg nof the right leg. The tel k was red ined and cals but not ulcerated. There was considerably thickerin of both legs. Vancosities of interial stiphenous or n his she wette present

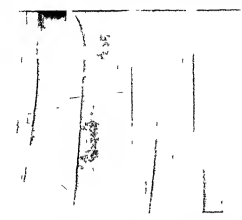


Fig 13 Case 5 Roentgenogram of Figure 15 sho in extense e periosteiti and ostcompeliti of entire fibula. The tibia is involved to a less extent. Calcification of the vessels present. Fig 14 Case 5 Poentgeno am of opposite feg slovin no bony or viscular changes. There are no varieose cans or ulceration of this leg.

There was a systolic murmur over the aortic area Urine specific gravity to 7 reaction acid albumin very faint trace Glucose positive Microscopic examination showed epithelial cells and a large amount of bacteria The Wassermann was negative

CASE 3 Henry S The patient had had varicose veins of both legs for 15 to 20 years He had had pain in both legs for one year. There was an ulcer of the left anterior crural region six years ago but this is now heiled. There was exten sive thromtophlebits of the superficial veins of both legs especially on the right side. The veins were greatly dilated containing hard nodules resembling phleboliths. A ray examination showed extensive periostetis and osteojelitis in the hones of the left leg. The Wassermann was negative with both antigens.

CASE 2 James O Brien In ulcer had been present over the medial crural region of the right leg for 25 years. The ulcer was about 2 inches in diameter superficial and located just about the internal malleolus. The skin about this was thickneed and the papille were hypetrophic. The base of the ulcer was pule and grivish. The pulse was poor in dorsalis pedis. The toe nails showed trophuc changes on chogryphos: leg and

foot were swollen and the ankle stiff The skin was unhealthy and pigmented The skin of the opposite leg was thickened and pigmented Pulse in the



I ig is Ca es Shallo ulcer of the lateral crural region hich has been pre e t for is 3 ars. There is e tensive execuma and elephant a so of the skin. Various tries are marked along the chibution of the internal saphenous



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dorsalis pe lis va lke ise poor U n albumi es fant it a e f clump hite blood cells. Hypertrof hi oi prostate Blood pet si o systolic oo dit tolic. The Wass mann va shuggai hi n pro ess to rd h aling has ben made n spite f careful a d conti uous t eatment. Yriv exi unti on tij hill jeg sho ed er ymarked bony change i loth tha and fibult. Hie tibas y s thickened throu hout especially in the libas y s thickened throu hout especially in the libas pero tetti and o teomy litis. The mo o a tv appeared oblite i d by de se bony polfer tuon Calcification of posterior thal e d is smarked yra e a i a n of lift lg sho ed you so mal and mi ked calcinct on of deep ves est marked

CASE § I. un Barteldes ar , dr er The patient has had 'an ul c' or the late al malleolar egono for 5 vea s The uler s bout by § inche in l'ameter superfi ial and surrounded by thickened hyp relastic sk n Th ent e le was the ckened and som hat ordemations over the



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th both a liens Case of the care go o, house k. The paties I has had a uler fibe nt 1 his to curl tequant r a more 5h has et an 1 to roose we n. The eac no smpt mise pt pan and ling of the l. The estimated for this null. If the this 3 by nch and wet the sing the older nordemat. There is an eligence to fibe entire leg apa et boom thickout m. The oppointed g a no mai vecept for slight v. tites. Temp ratur n main the Wasserm nn since, to we thill that up ns

CASE Joeph P ge 60 pente The par m b s b d v receser s dule of 1 th l gs for four year 1 th te sie 10 ms of both le s and ule s e b th sh s la get or much teer. He had e t n c m v



It is At left roomigenogram of in ht leg slowing extensive osteritis and calcification of vessel. At right roomigenogram of left le sho ing bony changes less marked. There is no calcification of the vessels.

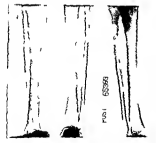






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aspect of the ght leg at the junction of the middle and low r n third as n regul r up rice l ulcer 3 by 2 nches in diameter. Va ico both legs w r p esent but of marked tere loc I zed areas of th ombophlebit's The leg vas s vollen and some hat and matous. The mile s stickened and the s ft pa ts de se nd b gy The Wasse m nn as neg ti c Urin grants 1030 reaction acd alum Llucose 3+ Vi (roscopic e aminatio t ce Lincose 3.4 M(roscop) e aminatio sho ed mucous i uco ytes and squamous pthelum Blood presyur 170 to 0 Hern no numum us no enlargement 17 year mat on of the ht leg

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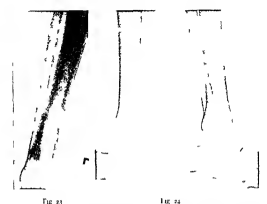
CASE 9 Ma garet M Ih patient had h d an alcer of the ant nor crural region of the ght le at interval for over 20 years. At tim s the ulcer besled but con broked in again a slight trauma Varico e veins e e pres nt The Wassermann was There s an ulc r at present ab t 35

sho cd cha cter stic b ne nd va cular ch n es

None in left

examination should be ten up to testis an losten muelts n ol ng tle inte o e u space esp ially shown The Wassermann as negative

Case 8 Amelia II ag 53 hous i The patient has h d an ulcer of the ante or c u al region of the ght leg for 17 yea. On the anterior



Roentgenogram of left leg show in slight periostertis of fibula Case 1 and calcification of vessel Roentgenogram of n ht leg normal Fig 24 Case 13 I centgenogram of left leg showing moderate ostettis of both bones Calcification of vessels present. The opp site leg appears normal on a ray examination

inches in diameter superficial. The base of the ulcer is covered with unhealthy granulation There is ædema of the right leg A culture from the ulcer shows bacillus mucosus capsulatus and staphylococcus albus Urine there is a trace of albumin otherwise negative \ \ ray examination showed moderate periosteal thickening and rough ening in the right fibula most marked in the lower half of the bone Also there was slight periosteris in the right tibia No similar changes were present in the left The posterior tibial vessels of the right leg were partially calcified No similar changes in left

Case to Richard S The patient has had an ulcer of the anterior crural region of the left leg for 10 months following truuma The patient struck his shin with a burrel hoop and several ulcers appeared of which one failed to heal This was about 1 inch in diameter and was located over There were the anterior border of the tibia moderate varicosities of both legs especially marked in the left leg The skin of the right leg was slightly adematous and pigmented. The Wassermann was negative. The ulcer healed under appropriate treatment. \(\cap{xa}\) ray examination of the left leg showed thickening and roughening of the periosteum of both bones diffuse throughout the entire shaft There was no indication of osteo myehtis Calcification of vessels \ ray examin ation of the right leg showed similar changes hut

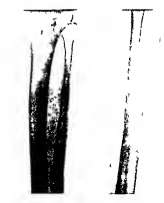


Fig 25 Case 14 Roentgenogram of left leg showing osterus of fibula and calcification of vessels. The right leg app ars normal on \ ray e amination

les marked in the bones of the right leg. There was

The patient has had vir cose veins of both legs for years. She ha had a superhead ulcer of the left and ror crural region for three years. The Wasser

mann tas negati e

CASE 12 Loui VI ag the sessman The patient h d'a virice a uler of the left anter or cural region. Ach had be a plesent to 8 years. The uler he led at net al but returned, month ago since hich time it his beel going sted by la get. The put in 11 an extensive uler over the anterio and medial cruril region of left 1g 65 nehes 1 ng ind 5 inche de lhe uler vas superical Marked van ose ein velepent. The Wissermann as neg tive. The uler healed in six vecks under teatment. The right leg as normal

CASE 3 Heny 6 Th patient ha had

sar cose veins of both legs for many yea's. The left leg, show ed a pymented car of heeled ulcer. There was chrone nite mittent ulceration about the left get it e nail associated within phosis. Year veinimation sho ed moderate or tetus of the lones of the left leg and marked calcification of esels. The right leg was normal. The Wase mann's specially.

ASSETT MADE BE AGENT ON L. The patient by has the roose one of left le for many veriging the control of the con

RECURRENT INTERNAL HERNIA FOLLOWING GASTRO-ENTEROSTOMY

BY ROPERT C BRYAN WID FACS LICEMOND VI O

OSCHCOWII/ and Wilensky recognize the possibility of internal hermation with gistro enterostomy and to prevent such a herma letween the upper loop state that it is well to suture the afferent loop of the jejunum to the lower surface of the transperse messocion with about foour interrupted sutures.

Herbert J Interson in Surpers of the Stomich 1914 further recognizes the possibility of this complication and states that

Set al in finternal hinning regato pipun ston, hit bin corled Inno rotath a aport in the small ite to has shoped through the attial prium in the older and hab become stangulat to fare I am in are sme the adopt in the hora in a turn in the desofthem social this jum in time housing the corled the scope that they are the corled the completion in the corled the scope to the completion in the corled to the corporation of the corpora

B A G Mounthan gives the following specific cases in his Duodenal Ulc r econd edition 1012

CA 6 Detth oc ur ed on the tath 1 s th symptoms pointin t nt tail b tru in the the utops it s found that Im t th b l of the sm l ntest l rd l s l nto th les s through the openin made n the t an vers m o

colon fo the property of the strong a semalar frame occurd not a state is smalar frame occurd not a state it is smalar frame occurdent as a state it is smalar the Sine that time it has been under the Sine that time it has been under the state of the st

F D M mechanic referred by Dr J I Jones of Ri hmond Va was brought to Grace Ho pital January 9 1918 having experienced an agoni ing pain in the pit of the tomich while at work.

Ly a marton the ldomn fund fund h l and day o of pf t lgatts r duoden llr ide lndrg lethey nath it hilmed an n n h la und mill pfirt dul of the nte ll fish tip t fth dud um thogh h hit dand l bbb fgry c pg Th

I belifers copg The deflectulation is copg The cavit there is no adnobited by the defendance of the dabut non before the promitted from the promitted for th

ipripuest ning gatel ne nd mall tabe of mitum from the gat is precommun to cked lout the hole from the gate is to the first the gate in the hole from the same is the gate in the gate is the same is the gate in the gate in the gate is the gate in the gate in the gate is the gate in the gate in the gate is the gate in the gate in the gate is the gate in the gate in

S g G ec & Do



Fig 1 Hernia of the jejunum posterior to the ga trojejunostomy. At operation the inte tin s - re simply pulled back

three days the patient had an uneventful convalescence and was able to leave the hospital in four weeks enting solid food and declaring he felt in excellent health

About a weel after he left the hospital he returned stating he had acid eructations and some discomfort and pain in the stomach. The operation of gastro enterostomy was explained to him he decided to have it done and he was operated on at The Sheltering Arms Hospital March 5 1918 Un der general (ether) anæsthesia and with high median incision the usual posterior gastrojejunostomy was performed It was interesting to note that the duo denal perforation had healed well and whitish radi ations were seen under the omental tab which had been tacked at the opening the abdominal wall being brought together in layers with citsut No and the skin with silkworm gut. The original stab wound was opened up as a gridiron and a long chronically inflamed appendix was removed by severance and purse string invagination patient had an uneventful course for 10 days to March 15 when he suddenly developed vomiting of a stercoraceous character which was followed March 1 by the comiting of blood. He was now much shocked with subnormal temperature and pulse 150 The diagnosis of hamorrhage from the original perforation or about the gastrojejunal junction was made and although the patient was much weakened by his lack of nutrition and inces sant vomiting for the third time the wound was opened up (ether an esthesia) in the same line (high median) and it was found that the small intestines had gone through behind the jejuno astric histus were banging to the left over the junction of the lejunum with the stomach so that there was a construction of the smaller intestines with enormous distention of the duodenum and jejunum as far as this point the mesenteric vessels were engorged and the walls of this segment of the gut blue grav with small dark petechial hamorrhages here and there The intestines were pulled back through the opening replaced in their right position the perito neum soon gaining its normal color tents of the jejunal loop were stroked onward There was no evidence of inflammation about the original perforation or about the new hiatus. The appendix scar from within was clean with no adhe sions The wound was brought together with cat gut No 2 in layers silkworm gut through the skin The patient returned to bed in a rather weakened state and distinctly shocked. Murphy's solution drop method and hypodermoclysis were instituted and in two days he condition was again satis



F Jijju tmy rdot dthd dgl j nt the i dm lp in mip tare ith hr

factory Fluid and nour shin t e now being given by mouth Then the of the 2d bed elmel again a constant and contil u us rgriant vors t ing complaining of pain in the pit i the stoma h Diagnosis I ecu in g stroich I hern a On March 3 und r gener I (th r) a æsthesia the wound was for the fou th tim f n d throw h the same high median inc sion by curting the satch s and terring th ough the bit all v th the tinge The intestines vee t and to ha e again some through the same opening the e a men con-striction of the me enter blood essels large black venous hemorrhag c p is te e see in the mesentery above the point of constriction and here and there inflammators are soi hamph exud te on the peritoneal coat of the int st n s so th t the

intestus s ec stu k t then t th many a ulas tuons. The retssumes ea in pallei back though the openin and epla ed the r normal bed and op event r curr nor the mall test; es were sewn by save al sitt he of sik to the right later by loom and wall in dan entero, juno tomo va pe form I so th t the cont it so if the nov much ds tended and appar intip ny laked jejun I loop could pour no the intestines b jond. Hyp dermodys a carri I ut while the part et a son the oper ting t ble. The patient condition a nitimude et crewly tick for see al days duing, inch time fluight of the transfell test in the side of the seed of the patients of the side of the seed of



 Γ_{loc} 3 Schematic illustrations sho 1 direction of flow of inte tinal contents

The patient rapidly b gan to pick up but developed a large bed sore over the sacrum and complained constantly of heartburn requiring alkalinization



11 4 If J M Poentgen gram Dr F M Hodges Richmond No ember 8 1919 twent; one months after operation 1 Gastro entero tom; D jejunojejuno tomy

April 10 Patient has been on solid food for a week is sitting up in a chair is gaining rapidly there is no waterbrash there is no pain the bowels are working well. He deelares he feels better than he has for the pust year.

February 1019 the patient has been at work for several months weighs 100 pounds the digestion is excellent there is no pain or discomfort and on coughing and straining there is apparently no weakening of the high median line of multiple incisions

COLLOID ADENOCARCINOMA OF THE BLADDER

BYB S BARRINGER M D N W YORK

THE following case of colloid circinomia of the bladder is unique as far as a brief search of the literature reveals. Both Dr. Ewing and I have been unable to find the report of any tumor that resembles it

A man f 14 veirs has fit en r June or 8
He gave the h tors oth in sail I raim in it
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been slo ly gr g lage. The vis no mirkel
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On physic I camin ton I found a egultrim suprapulo cture extendin to with n h s of the umb lieus. The turn was flat to per u a nad not brief. I recould I fly preturn The prostate was slightly enling dends on the Cyst seep showed a turn or a Tinge a a smill oran, pressing in the top of the Hadde cell with normal mueous member a verif to report he the mue us in mbr ne as the n into folds and redden delegation.

Hecause Islant kn then twee (th t mo and becuse if the ma, it is spitality of s me tumors to the rid un pack a pick slill smill curies for 6 hour (\$0.6 mills u e hour) as placed ove the up aguic miss and the good to tack do for the following the mounth. Island wood and placed is mind a from the kind wood and placed is mind a from the kind wood and placed is mind a from the susuality u eder normal for the usuality u eder normal for the the rad unity placed at the path tum

The e wer t pra t al reasons for tr at lum First by is u the tun r tumor th might be reduced n s ze nd ob m 1 m r easts operable and second if p ation eencs ry the effect of the ad um m ht be to reduce the mal gnancy of the tume Il an l s educ the chance of implantat n lacti tum r cell t th time of ope tion. This ound pirlap chim ical but it 1 I belt v 1 d dly prictic I consider atton For instan n t rat ma of the t stil f the growth has g n to al the t stal our pe ent vie p int is that r 1 um n th fo n of a dum pak squt sif of mre meoreunt than operation In the cubo with radium p parently haln eff t Dun th thr month the tumor gre si htly l r I then oprt d upon hm inl found in the tum gro no from the bladder but tracked to no other abd m inal or an

It was man fe the male nant the soft g i timou

p is su round dli hard r'fb our reas Thetumer a cut off rith blad ler th be er hild of theh va left apprendi tumo free This is sutured up ight with a dubler lov of frum it it sutured up the harbon al liv s ture is small driu bein left going a live in the left going a live in the literature was put mit if cure hi. The they is t passed

out the n let flo n oper ton He has urinated thout t able by uril 1 ne see Three months late Isa by e sto p some it gular temors arou dite bladler neck hich took be might at on. It top of t bladle she ed no temor and not even the serv of the ness n. The bladler has to not do off dum Isa han last in May of the ear's months after the sope at on. He h d's shi bt alumb un of the bladler ne k. I bit nercas direquence of urnation and not income the could be seen of telt. He had nothing for 6 morth D I in path I at leep to as

Tumo of bladder teratoid tumor

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all te tumors e located n nd of a confin !

chiefly to the veical mueosa. The development of mucous careinoma from the epithchium of the essentl mucosa either on the basis of cystitis cystica in which the follicles regularly produce mueus or from the mucous glands of the trigone has been fully traced by Stoerk. There is no doubt that mueous carcinoma of the bladder occasionally arises in this way as does the usual type of carcinoma without mucous changes. In Haake's case there were extensive mucous changes in a polyoid tumor attrebed to the mucosa by a long pedicle.

Your case however appears to be quite different from all the cases cited above in that it was chiefly extravesicular being merely attached to the wall of the bladder and invading it only slightly and un accompanied by any broad invasion of involvement of the mucosa For such a tumor it seems necessary to assume an origin entirely apart from the structures of the mucosa and remnants of the allantois or cloaca present themselves as possible sources your tumor lay near the apex of the bladder and since the allantoic duct as Piersol points out forms the upper part of the bladder the allantoic duct seems the most probable origin. I have been unable to find any reference to tumors of the adult rising from allantoic epithelium and know nothing about the probable structure of such tumors if they exist Your tumor has a very peculiar gross structure. It pre ented a hard fibrou core about a to a centimeters wide in which were slits and crevices containing only mucus while surrounding this core on all sides were more recent and more cellular portions containing alveoli of adenocarcinoma and growing cells with much mucus in alveoli and stroma. Such a gross



Colloid adenocarcinoma of the bladder The tumor has been split open

structure could hardly have been produced from an tressues originally within the bladder mucosa. There fore an origin from some extravesicular tissue rest appears highly probable and the allantoid ducts seems to be the most natural source of such a tissue rest. This origin can only be regarded as an assumption.

I have been unable to find any tumor like yours in the literature of bladder growths but there is a series of very firm gelatinous cardinomata of the pelvis to which your case may belong

DEPARTMENT OF TECHNIQUE

THE TECHNIQUE OF INGUINAL HERNIOTOMY

WITH SPECIAL REFERENCE TO THE CLOSURE OF THE INTERNAL RING!

BY E P QUAIN MD I A CS B SMARCK NORTH D KOTA
F m by L t C1 1 MC USA

THE object of this priper is to call attention to a few anatomic and technical point which are of special importance in our efforts to obtain one hundred per cent permanent cures through the radical operation for indirect inguinal herma. Although the technique which will be described and the reason for its adoption cannot be claimed to be original except in some of the details, the ensemble of the proceedings 1 unquestionably of quite recent origin.

During my service in the army in the past year and a half I have had the opportunity of having under surgical treatment and observation everal hundred cases of indirect inguinal hernia. In the spring month of 1918 at the cantonment hospital where I was then on duty our daily list of hermotomies varied between 10 and 25 It was therefore natural that this subject required and was given somewhat intensive attention in our surgical service. As a result of our studies and experiences we arrived at rather definite conclusions as to the technique most likely to offer permanency of cure Most of the hermas had not been ubjected to r revious operation and gave us therefore the primary opportunity of offering a cure through operation But there were presented to us a fair number of ca es in which recurrence had taken place after one or more earlier operations. These were of pecial interest because they gu e us the oppor tunity of trying to find out why recurrence had taken place

Associated with me in the service were animaler of urgent same of greater and ome of less er experience in the treatment of herma Di cussion with these surgeons and the opportunity of familiarian myself both with their technique helped to throw light on the subject Without goin, further into detail it may be stated that their were found to be four general causes for failure in operation (7) leaving the R. A. N. D. S. M. Salak.

stump of the sac too long (2) failure to close properly the internal abdominal ring (3) leaves too much unnece ary it sue attached to the cord within the internal ring (4) letting the patient resume work too early after operation for large herma

It is assumed that all those who attempt any herma operation as a procedure of choice are already familiar with the anatomy of the structures involved. The only structure require review for the pre ent purpo e is that of the spermatic cord The spermatic cord is compo ed of several elements. Amon, these the vas deferens and the spermatic artery and veins all passing through the internal abdominal rin are A continuation of the the most important transversalis fiscia lies in front of the vas and ves el and becomes a sheath for both just outside the ring A loo e areolar ti sue with fat appears under the transversalis fibers cremaster muscle forms a covering over the cord but is from a surgical point of viev an element of the cord The ilio inguinal nerve passes obliquely over the cremaster and the genital branch of the genitocrural nerve escapes throu h the internal abdominal ring. If hen an indirect herma exi to there is in addition the hermal ac incorporated with the cord and within the prolongated transversali fascia

The cremaster mu cle has its on in from the outer part of Poupart h ument including that ector of this hament which lies nearest the internal ring. This is the first of the cord elements which must be identified and properly dip or do in the operation after the incumal cinal has been laid open. The fibers attached oppo it the internal ring should be loo ened from Pouparts sligament so a to affor close contact bett een the lower margin of the internal oblique mu cle and Poupart's h ament in the closure of the rine later on. If the cremaster were heavy it will cau e the cord to remain to

G dF k J s

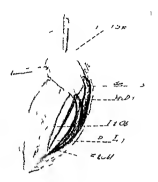


Fig z Showing the triangle formed by as deferens spermatic essels and base of hermal sac

volumious and to occup, too much space under the fascia of the external oblique at the completion of the operation. In that case a part or all of the cremaster fibers should be cut across as near their origin on Poupart's ligament as possible. The cut ends of the fibers assembled and held by a forceps should be lifted and dissected loose from the rest of the cord. The forceps holding the muscle are laid aside until the closure of the external oblique is completed. Then the forceps with the cremaster is pulled up over the external oblique aponeurosis where the muscle is sutured into place in such a way that a slight lifting action is seen to be exerted on the structure of the scrotum.

After the cremaster had been disposed of the hernial sac is identified and dissected free. At its base it will be found to be above and between the vas deferens and the spermatic artery sac is markedly adherent or prolonged along the cord no time should be wasted in trying to find its apex by dissection outside the sac better to open the sac at once insert a finger and dissect it free while the finger is used as a tractor A better hold on the slippery peritoneum is obtained by winding a layer or two of gauze over the finger Hernial contents if present are replaced and the base of the sac is loosened in its entire circumference. It is the writer's opinion that if there is any one step of more importance than other steps in a herniotomy it

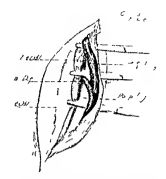
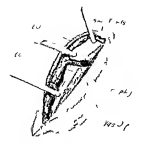
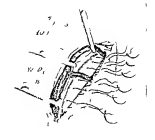


Fig 2 T of reeps placed bet een vas deferens and spermatic essel and clamped to margin of external oblique aponeuro is A third forceps clamped belo was

is the thoroughness of liberating the sac from its surrounding structure.s within the internal abdom inal ring. In the first place thorough and high freeing of the sac alone will permit the stump to retract into the abdomen and secondly when the sac is radically liberated the margin of the internal ring also will have been freed from all the fibrous and areolar tissue which otherwise will interfere with proper closure of the ring. In most old hernias there is found a scar like

area or constriction on the peritoneum within the sac This fibrous area is adherent firmly to the neighboring parts of the cord If this constriction hould be considered the true neck of the sac and ligation made at this point the hernia is not likely to be cured Further examination will reveal the fact that there is a segment of sac extending from the white scar up to the niveau of the abdominal peritoneum which segment may be from one fourth to one full inch in length This is not all. This fibrous area is firmly bound to the cord outside the internal ring and it cannot therefore retract to a point high enough to permit the internal oblique to contact properly with Poupart's ligament in the closure of the internal ring A stump of the hernial sac remains within the internal ring The herma is not cured it is merely abbreviated A wedge of peritoneum extends through the abdominal wall at the conclusion of the operation





Fg3 Th the for psheld jt pent blq nd jndt lnf utu g

Fig. 4 The toplett nad b

Faulty suturing of muscle to Poupart Ingament acts as an additional invitation for a sub equent increase of this peritoned pouch. It is improper to term reappearing pain and bulging in the inguinal canal after this sort of technique infectivence. It is a persistence of the onemal horizon.

When the sac is properly liberated from the internal oblique above and from the vas and spermatic ve sels below and traction is made on the sac upward it will be seen that the vas comes out at the inner or me inl border of the opening and the ves el at the outer margin It is seen further that the vas comes in an upward direction from the region of the pelvis while the blood ves el come from above. A transle is formed by the peritoneum above the vas mesially and the blood ve sel externally (Fig. 1) The dissection and preparation of the sic should not be considered completed until this trian le is clearly identified and seen While traction is exerted on the peritoneal tube transfision and ligation are mide at the highest point posible to reach with needle and suture. If the sac is broad a puckering suture is needed. After the ac is cut away the stump retracts promptly and disappears through the openin

The vas and the spermatic ves els ire but lossely connected in the internal ring. They approach one another and become more firmly associated about one half inch outside the ring. If the hermal opening ie the internal ring is so large that the index hinger can be thrust readily

through it or larger then the tight closure of the ring 1 made more certain if the vas 1 separated entircly from the spermatic vessel and the sutures passed between them. The larger the openin the stron er is the indication for this procedure It is necessary always to leave enough opening to permit the two structures to escape from the abdo men By allowing the vas to come out at one place and the ve sels at another the necessary opening a divided into two openings each of which need be only half as large is if the two opening were one Thi reduces the remunin weakness in the entire technique of hermotomy practically by half for the probability of recur rence is in direct proportion to the size of the re When was and we el are maining opening separated from each other and separated from all unnecessary fut and fibrou to ue they each require a very small opening say about one eighth of an inch in diameter There i in reality but shout disturbance made to either vas or ve sel in this technique for the hermal sic and on tents ha e already pushed the e structur asa) from one another so that the a remuns close to the deep epigistric artery on the inner side and the spermatic ves el clo e against the junction of internal oblique and Poupart's ligament on the outer ide of the internal ring

Two arters forceps are pu hed bett een vas and ve sel and clamped over the margin of the external objects agoneurou so as to hold the two structures separated and out of the way for the placing of the sutures Another forceps is

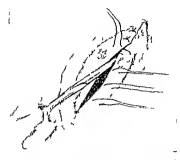


Fig 5 Shown closure of inguinal canal Forceps used to hold cord in proper position while internal rig is being closed

placed similarly under the cord below the vas (Figs 2 and 3)

When the dissection described is completed properly it will be found that the lower margin of the internal oblique at this point presents broad fleshy surface The transversalis muscle lying under the internal oblique increases the muscular surface now ready to be sutured to Poupart's ligament No tissue must remain between the muscles and Poupart's ligament The approximation must be direct and firm but without undue tension Three or four interrupted chromic catgut sutures are placed between vas and vessels (Fig 4) In a large opening a greater number will be required. The sutures are in troduced from outside and near the margin of Poupart's ligament The full thickness of the muscles (internal oblique and transversalis) is included in the suture taken from without inward but the width of the bite need not exceed one third of an inch. The needle is repassed through Poupart's ligament well toward its lower margin Care must be exercised that the sutures are placed at points directly opposing one another on the two surfaces about to be united When the catgut is tied outside the ligament the internal oblique will thus have the most even and the broadest application possible to Poupart > lig ament (Figs 5 and 6) The internal ring is closed In a similar manner two or three additional sutures are placed below the vas to approximate the conjoined tendon to Poupart's ligament tis ue should intervene between these structures

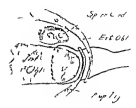


Fig 6 Cross section of inguinal canal to show approximation of internal oblique to t oupart's ligament and o er lapping of external oblique

if uniform and permanent adhesions are to be expected. The loose tissues overlying the margin of the conjoined tendon must be cleaned away until this aponeurosis is bare. The uppermost suture below the vas should be placed high enough so that the vas is held somewhat firmly against Poupart's ligament Owing to the great rigidity of the vas there is but slight danger of harmful impingement upon it or upon its accompanying artery by the elastic muscle fibers. The spermatic vessels are also packed into a very small compartment by the stitch nearest them but more regard must be given to possible constriction of veins here than in the case of the opening for the vas. The spermatic vessels will rest in a muscular foramen of considerable length an I the re formation of an internal ring at this point is scarcely within the range of possibility after proper healing

This method of closing the internal ring in a painstaking and accurate manner places a firm and lasting barrier at the very point where the indirect inguinal hernia always begins its protusion through the abdominal wall namely between the was deferens and the spermatic artery. The method was first described by Dr Torck. Of New York seven years ago. Hernize in which the internal ring is narrower than the size roughly indicated above do not require a separation of ansatomic structures have been followed out.

The sutures should all be placed before tving any of them Tying should begin above and proceed to the one nearest the pubes. The catgut is usually ted outside Poupart's ligament but not cut The ends are rethreaded on needles which are made to pas through the markin of the external oblique uponeurosi above after removing, the three forceps which have held the cord out of the vay up to this time. A econd tying over thi margir completes the closure of the inguinal canal. A smoother closure i obtained it the catgut is not tiel at all until after the end have been pass ed through the external poneuro is on a to cause it to lap over Poinpart. Informer with one single trung but the method is a little more difficult of execution and requir more assistance.

Usin the same uture for the doubled ure

reduces to a minimum the amount of catgut to be ab orbed. All o any po sibl oozin of blood or h mph in the depth of the wound finds a ready route for draint, e alon, the cat it into the deep sup rheal time. Where it is more ersily ab orbed

Nork requirm severe mu cultracetion hould not be undertaken for several month after a large herma. Every prinent should be tau ht that his groin will remain weak for two to four month after a hermotom.

Clean di ection careful control of all blecdin gentle handling of tissue an la epsi are es ential if hundred per cent cure be the standard

AN IMIROVED WIRE SPLINT FOR CONGENITAL CLUB-FEET

BY A J DALTON M D S J 1

In tors I yre ent d a vin plint for the correction of con ential talipes, equinovaru. This plint wa e p crills applicable to children before the walkir period. Herewith I um pre enting a milut plint with the addit on of a lug on the inner and anterior lor ler. I the foot piece of the splint by which the toot i everted and fleved whenever the child bear ver hit upon the foot hence this plint i applicable to the walkin, p rind.

In my previou article I tat d that il e plantar

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Th m v m nt ppi b

part of the splint could an I hould be bent to a de ree to betcome the quinus and all of the varu this change in angle bein mad gradually linch will mustimize it e insured by the child. The chan e in an le can be mall when the plint i taken off at the lifter ent of right properties of the country of the c

In trappin, on the film the trap which holds the heel in piece hould be an in he on in hand a half in width and tend up it above the calf film to the foot of the hild next be strapped firmh to the foot of the pint before pulling the learning to the pint the learning to the pint before pulling are full to you do on the pint in position being are full to you do on the pint in the learning to you do on the pint in the learning to you do on the pint in the learning to you do on the pint in the learning the lear

The lint has be n so at factory in my hurl luring the past four ver having so many alrantage over the plaster cast treatment that I with to empha see that n cae where tre lefo mut has not been of too long standin all defo mity can bo over orrected and maintained until the yakened tendons regain their normal tomotty without mjury to the skin or any of the unplea and reall eventue and the standard or the standard

METHYLENE BLUE IN THE DIAGNOSIS OF ACUTE PERFORATING GASTRIC AND DUODENAL ULCERS

BY HILLIER L BAKEP M D CHICAGO

negativ

OLLOWING the preliminary report¹ of the use of methylene blue in the diagnosis of acute perforating gastric and duodenal ulcers it has been possible to make further obser vations and the expectations arising from the use of that stain in perforation have been justified

The clinical diagnosis of perforation because of the variability of the symptoms is often difficult and at times an exact diagnosis is impossible Where perforation seems highly probable the di agnosis can be positively made on opening an ab domen and finding the leaked out greenish blue fluid previously given by mouth. The perfora tion can then be readily found and repair effected In other cases where a plastic tibrinous peritonitis without free fluid in the peritoneal cavity is present the use of coloring matter is particularly help ful in disclosing the site of the perforation

The following examples illustrate

CASE I J B a value male age 43 a teamster by oc cupation was admitted to the Cook County Hospital July 19 1918 on the service of Dr Andrevs The e amining 19 1918 on the service of Dr Andrey's The e amining room dia nosis as acute appendicitis. The patient stated that he had been perfectly vell until 4p m July 18 918 While at vork he was seized with a sharp piercing pain in the abdomen hich doubled him up. He had omitted nee the onset of the pain. The vomitus contained food but no blood. The pain had been continuous since onset and vas localized to the right s de at fir t but since then it ha become generalized Patient denied pre ious ulcer

Physical e amination revealed a hite male of appar ent age acutely ill The abdomen was r id particularly on the right side Tenderness vas present over the ent re ab domen but most marked in the upper right quad ant and al o over McBurney's point. The patient's tempera ture was 10 2 pulse i 6 and resp ation 36 per min The white bl od count vas 13 000 Examination of the urine gave negative r sult Examination of the heart lung and extremities vas negative Adiagno is of p obable ruptured gastric ulter as made and the patient as given by mouth 3 gr ins of metlylene blue d ssolved in an ounce of water

At operation a mid line inci ion vas made. On open in the peritoncal cality an acute gineralized per tonitis was found with free fluid which as stained blue. In the region of the pylorus a large hard indurated ulcer va found the center of high vas perforated and tained blue Repair of the perforat on vas effected and the abdomen closed with drainage. The patient made an une ential rec very and was d scharged from the h pital August 19 19 8

CASE 2 W S a white male age 35 a cook by occup tion w s admitted to Cook County Hosp tal April 4 10 7 on the ser 1 c of Dr Speed The examin groom d gn

Phihd Sg Gy c. & Obt 97 xv 695

si was appendiciti. The patient stated that 5 day before admission he had slight cramp in the abdom in which dis appeared on taking large do es of castor oil. To enty four hours before admi on he was suddenly seized with sharp agonizing pain in the abdom n The pain was continuou for 5 hours when it was somewhat relieved by an enema and by inducing comiting. The comiting was a bitter green thick fluid. Since then he has had continuous pain in the region of the umbilicus. No previous ulcer hi tory could be elicited

I hysical e amination revealed a white male of apparent a cyho did not look acutely ill. There wa asl ght rigidity over the entire abdomen more marked on the right side Diffuse tenderness was pre ent mo t marked on the right side in the region of the umbilicu There vas a slight duliness over the right flank. The patient's temp rature as 99 8 pule 100 and re piration 2 per minute The white blood count as 10 000 Examination of ur ne

gativ of heart lung and extremities ne ative tentati e diagno i of acute appendicitis was made but perforated gastric ulcer vas tron ly con idered One half hour before operation the patient was gi en by mouth a grains of methylene blue di ol ed in an ounce

At operation it was thought advi able to fir t e amine the appendix This is as done. A rill treeful inclion was made. The appendix was found to be superficially injected but not sufficiently to account for the imptom. The inclion was extended upward. Fibrinous adhesions were found about the hver and gall bladder ith a generalized seropurulent peritonitis and injection of the parietal and visceral per toneum. On the surface of the tomach near the ovlorus a bluish stain as seen

A perforation about the size of a match head vas found The area surrounding the perforation was hard. The per foration was co er dwith fibrin so that it was indistingui h able except for the blue discoloration. The perforation was repaired and the abdomen was closed with drainage. Patent made an une entful recovery and as dicharged

May 16 19 7

CASE 3 W C a vinte male age 8 had been in the ment for duodenal ulce On May 8 10 7 whil in the vard he as seized ith se ere pain in the ablomen fle som ted bfood and wa transferred to the su gical service of Dr Andre svitha diagno i of ruptured duodenal ulcer

Phy cut tamination reveal I am II man who was apparently in acute pain. The patient looked very pale and vas quite eak The al domen a scapho d ery tense and ith almost board like rightly on the right side Tenderness diffu cover abdomen. The patient's tempera ture vas 976 pufe to2 and respiration 32 p r m nute The skin as p le cold and clammy Framination of the heart fung and extremities vas negative

Before operation the patient vas g en by mouth 3 grain of methyfene blue di sol ed in a half ounce fi ater Operation by Dr Meyers \ milline incision v as made and on opening abd men a bluish green fluid was found A blue fluid as seen coming from the peri ration in the upper anterior part of the first portion of the duodenum. The edges of the perforation or stained a deep blue. An ofd he led ulcer scar was found near the perforation. The

n a l d the d ag Th sat tmad til ry and d had I o The abd un tí i Cisc 4 W.H.W. I tem k 4 4 im tt d to the Ci different threaders for it it gast ulr The prints (liring the it der light the light t hell as h had ni tikn fat g d had Hentultet intelling tripeds Hentule v dy u l O April b ockh udd by d the a n Ł lulh n ban յ՝ լագ ը լեր ամ լ Ti ja th atd m

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In all ten ca es have been observed where methy lene blue has been used. As pointed out in the previous rep it the u e of at intert coloring matter has several features of practical value flice their among the eare the ear cand rapid its with which the diagnosis and it en perforation can be leterinial of with minimal shock aften dint on the handlin of the vicera. The roce extended u e ha shown that in thickne blue i particularly he pful. I vectofirming, the diagnosis of perforation which the blue has now that the standard of perforation who the bedomen is opened and by stanning the edges of the uller thus results.

While it i undoubtedly true that the surgeon can often lagan e perforation by the pre ence of gistric fund in the peritonal casistic any mathod devoid of dan cr which will make diagno i more

certain hould be u ed

NEW WIGHT-HARLOF LWPLENIA SHIFLD AND CLOSED METHOD OF APPLYING IT

By J SHERMAN WIGHT A D AND PALIH HARLOE M D BR

NE 1 LORK

This shield was leagned for the clock method of operating for emps in a little consists of arabber die cannot be in the concave urfac of which come in contact with the che t. The disc has a perspherit with a sharp edge and a stem in the center about ball in inch long, which is perspherit with a featuring tube Figure 1 show the he with draininge tube for entire the contact ball in the



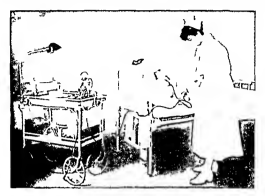
Fg







Ig 3



In 4 Author's bed ide empyema operating unit

Closed method of operating Under local an asthesia a small incision is made through the skin at the eighth interspace in the posterior avillary line. A trocar and cannula are in serted the trocar withdrawn and a drainage tube which just fits the cannula is passed through it and clamped far enough beyond the cannula so that it can be drawn up on the tube and out of the chest. Another clamp is placed on the tube close to the chest to retain the fluid while the first clamp is removed and the cannula drawn off the tube. Rubber paste is applied to the concave surface of the shield and as well to the chest wall.

The shield is passed over the tube another clamp placed beyond it on the tube and the clamp next to the chest removed so that the shield can be brought in close contact with the chest wall and held firmly in position by broad strips of adhesive plaster pulled firmly around the chest. A pad with a hole in the center is passed over the tube and strapped firmly on top of the shield. The patient then sits up and is ready to have the fluid withdrawn by negative pressure and the cavity irrigated with Dakin's solution. The tube is connected to a suction bottle in which negative pressure is continuously maintained by electrical suction (fire 4).

RUPTURE OF THE UTERUS WITH PERITONEAL ENCYSTMENT

BY STUART B BLAKELY M D BINGHAMTON NEW YORK

THE interesting features of the case re ported below are the numerous attempts to produce abortion a traumatic rupture of the uterus with extrusion of a four months for the uterus with extrusion of a four month general peritonitis recovery from the periton cal infection healing of the uterine tear encysting of fectus formation of vaginal fistula removal of a large portion of the feetal skeleton with indis-

tinguishable soft parts five months later through the vagina ultimate recovery

Ars P age 3 g a da II Previous h tory negatice. Last menstruation b gan Septe aber 11 g/18. Duri g the veck of December 1 he herself inserted a catheter its stylet into the cerv. I ur times it shout result. On Janu ary 0 19 0 she a aim n erted a catheter into the cervical acampover might follo ed by a slight bloody II vithout pain. The procedure was repeated the follo ving day vith he result. On January 1 the bag of waters vas



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h mpl d f er bdom lp n h daj lu bloods d harge dp td tmpera eloplef heddt det de being mt tunfn — litheed fer pett I fh tmly din o agri 1 tr ut r em tn ntm tt d Ť tme t dhynttpt cr Sh ĩ k i't mntnth Ill the l r bd m t th l this is a substitute of the poll with the filled the motor of district the lider to the desired to the lider t II th c g eate t [dtdms O Ju v 8 the j litt m lth mbo hvll k ld td th ght d th mod tip fuefig hill (lang ff kth tmj stradpihd rm I Whid hgi M h 8 th blm lid har adt th t Ity dat b by d ff ht pel t d m d am. f om m'd t t f p l h c thgal ha It d hgdbith h rd 6 flt pr rt fittki e H e t nf rm t fth f tu h l b su thdhd 1 ? H j t t althib " I i tt d! tt dmdb The fight trbut Shind molm tt thr a th 90 d th didnilli db m

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AMERICAN COLLEGE OF SURGEONS

ANNUAL MEETING HELD IN NEW YORK CITY OCTOBER 20-24 1919

PRESIDENTIAL ADDRESS¹

BY WILLIAM I MAYO MD FACS ROCHESTER MINNESOTA

THE American College of Surgeons is begin ning is seventh vent under most inspiring circumstances More than three fourths of the Fellows of the Association have been in their country's service and have returned to their work with renewed vigor and enthusiasm In spite of the war years the College has made progress along all lines The Chinical Congress of Surgeons of North America has been taken over hy the American College of Surgeons the future the educational scientific and moral standards of the American College of Surgeons will be maintained and only its members and invited guests will be welcomed to the chincal meetings

Standardization of hospitals his mide great progress under the able leadership of the Director of Education Dr John & Bowman As the result of the efforts of the College the great majority of hospitals in America of more than 100 leds will institute the restricted staff and install the laboratory facilities and record systems which the American College of Surgeons believes to be essential.

It is the desire of the Founders of the American College of Surgeons that the association shall be democratic and that its membership shall be open to all those men of sterling character ability and training in general surgery and in the various surgical specialties who are within the limits of North America. For when all is said and done the College stands for service to all the people and unless a sufficient number of men of high ideals and professional qualifications is eventually secured the organization will have failed to live up to its great opportunities.

The exact number of men required to perform the duties of caring for the various serious surgical ills of the 115 000 000 people of North America is at this time a matter of speculation and so far as I know there are no data on which such a computation can be based. However an estimated number might be fixed to strye as a target

for criticism of at least one surgeon to 10 000 persons. This percentage is about the same as that furnished to Ligland by the Koyal College of Surgeons of London That there will be in the next decade such a number of eligible men I am confident Objection has been rused to an association of so large a membership it is main trined that this would mean a lowering of educational standards. If the principle is established that the association first of all is for the benefit of the people I believe a working arrangement can be made which will in a tentative way meet the requirements. The next generation will not be so greatly troubled as the present one by ques tions of educational standards The medical standard of the whole country have been raised to a point not exceeded by those of any other country in the world In the present generation by reason of divergent standards, there will have to be a certain amount of latitude to meet the existing conditions

Knowledge obtained by observation experience and from the printed page is possessed by many men. When knowledge is translated into proper action we speak of it as wisdom. Many men have great wisdom in their knowledge of useful things vet may have but a limited book learning. Per sonally. I believe that the wise honest man who can bring a high order of skill to bear on surgical infirmities should not at least in this generation be refused admission to the College because of a lack of fundamental training.

In the adoption of standards or requirements for admission into the American College of Surgeons character should be first considered. The distincts conscience are many who has surgical skill is most dangerous in any community. Un necessary operations even when performed with a high order of technical ability are the bane of present day surgery, but owing largely to the American College of Surgeons such practices are markedly on the wane. However lement we may be in estimating, the value of the older and disap

pearin, generation of surgeons our standards for the younger and coming generation of surgeons who have had and who will have had opportunities to acquire learning—should be in h and increa in ly lin h as future standards and educa tooral requirements are raised

In the future the American College of Sur cons will not only demand that the candidate shall be a graduate of a reputable medical school and have had he pital experience and be licens d to practice but also that he shall have had special train in, in the particular surgical specialty which he intends to practice. In making the e require ment it is the duty of the C llege to ee that facilities for obturing the pe ril trainin are developed Three v a at least will be required for such special trump. At the present time the man who posses s the B 5 and M D de rees and has had one year of ho pital training averages 27 to 28 years of age Add three years to this trainin_andheis 20to 1 Willthis secure the be t results r will the man reach lishfe wirk at too late and e' We must also con ider that during the en tire period of his education he is not self support ing Will not this have a tendency to make the sur con a member of an art tocracy to the ranks of which the sons of rich men will le the only ones who will have asy entrance? Invests ation was made of the profes ional standing f the gradu ates of the medical department of the University of Mich an ffteen years after graduation was shown that these who graduated before their tventy tith year had made on the average creater scientific pre ress and were a greater asset to their community than those who gradu ated after the twenty fifth year

I think we are all a reed that the actual time sp nt in the professional part of this education should not le shortened I think we are also agreed that one of the faults of the educational system of our country is a loss of time and effec tiveness in the preliminary educational methods The university has been mad the base of our educational system and it should be the apex Only a small percentage of those who enter our public schools ever reach the university vet the university greatly influences the educational poli cy even in the grade schools I am convinced that at present two years of time are lost in the grade school and that the education given is not alto ether the most desirable for the making of A six year course of grammar American citizen school education divested of any university si mi ficance should be a strict government require ment in all school private as well as public and given in the American lan uage. It should be

the purpose to give a common education in the common things that are to make us a united people and such an education mi ht well be made a requisite for the evercise of suffrage

The h h chool could be reduced to three year instead of four and in it for the first time should the university I considered Lamma es should be optonal in the h h school but I believe that Latin and modern langui es are of reat value to the professional man. The hi, school now reo, nizes the material facts of life and gives an education in mechanics and a riculture business and the industries a well as the traditional cultural colucation and these courses should be further extended.

It is sometimes difficult to follow the reademic mind. The more or less cloistered life that I led by many cliller protes or has a went traditional cultural education for great an influence. Not erin educate is today do not believe that teach in one subject a for instance mathematic ha greater power of mental trainin than other subjects. The old time education would consider this part is the control of the c

In no place has the traditional view of educa tion been more pronounced than in the universi ties. It has been only within recent years that the university faculties would accept the viev that the anatoms and physiology of man had cultural training value althou h they were con vinced that the anatomy and physiolo v of plants had such value. There has been a slovness of universities to give credits for any kind of work which me ht be used for gainin a livelihood even o holy a cause as caring for the ica Ard to lay less credit is given in these ubjects than for others which have no more trainin value. Do not under tand me as de irin to lower the stand ards of univer ties in relation to cultural educa tion Far from it but I do object to the pre ent attitude which desires to force every type of edu cation into the on mold. The reat problem now is to ob air the money to give an education The purpose of the to all the e who desire it uni er it, is to ive an education not to the few but to the many and it should be empha ized that the giving of deste sis only incidental to thi purpose Every unnece sary step e ers unneces sary regulation which delays or obstructs the progress of a student prevents some one el e from obtainin an education. The academic an wer is I use stanlard until the number of the e

who can—not desire but can—obtain an education is reduced to the number who can be given the present form of education. Our country depends not on a cultured class alone but on the average intelligence and in the last analysis on the number who will be able to obtain an opportunity to get an education. It should be the duty of the Fellows of the American College of Surgeons to see that certain existing conditions be remedied so that the medical schools may graduate their students at an earlier age.

In this connection I quote from the 1918 report of C G Schultz superintendent of education of the state of Minnesota now of the Covernment Department of Education Washington

It requires a total school enrollment of approx imately four hundred fifty to produce one cal lege graduate. No one questions that it is desir able that this one graduate should be produced But that a large part of the energies of a school community should be devoted to this end seems lacking in sound business sense. Surely such a procedure in no way contributes to the fulfill ment of our democratic ideal of the open door to equal opportunity In order that we may pre pare one pupil for college we cannot justify the neglect of those forms of training distinctly desir able for the four hundred forty nine who must follow pursuits other than those open to the col lege graduate. The same reasoning leads to the conclusion that we cannot justify our insistence upon the maintenance of high schools for the sole purpose of training all pupils to go to college when only one out of ten goes and only one out of thirty graduates

The expense of our educational system is a serious burden on our taxation resources efficient methods a much greater percentage of our young people might secure higher education without an increase of the present burden average child should not be entered in the common school under the age of seven but should be taught in the kindergarten given six years in the grade school and three in the high school sixteen the student who desires it is ready for university training. The freshman and sophomore years under university supervision may be given in the home high school under home in fluences At the more mature age of 17 to 18 the students leave for the junior and senior years in the university Such a program contemplates

cutting only three years from the grade and high schools does not increase the cost and doubles the capacity of the university for the giving of advanced education. This is not purely theoretic such university ligh school courses are now given with university credits in some of the cities of Minnesota among others Rochester where C. H. Mayo as one of the city school commissioners has mide the plan a success.

Another problem for which some wise solution must be found is the future management of the annual clinical meetings of the association Even at the present time with a limited membership there are few cities in this country that can ade quitely care for the visitors at the meetings may be that a partial solution will be found in he development of clinical meetings to be held in various states or parts of the country in addi tion to the annual meeting for the convocation It has also been suggested that the attendance at the annual meetings shall be limited to the mem bers of the association but inasmuch as it is our intention to make the fellowship the first goal of the ambitious young surgeon after the comple tion of his training it would seem that so far as possible promising young men should be ad mitted as invited guests

In developing the sectional clinical meetings it should be borne in mind that the essential idea is educational—to develop better surgery. We must however remember that we as a College have a duty to perform to the public and to the profession and this can best be brought about by close affiliation with the organizations representing medicine as a whole. We urge upon every Fellow that he become a member and a conscientious worker in his County and State Societies and in the American Medical Association

Men who cannot become fellows because of lack of moral character should not be allowed to gie de monstrations or hold climes under the auspices of the College

Finally I would call attention to the desirability of making the College of Surgeons truly American by affiliation with the universities of the sister republics in South America. The University of Lima Peru is the oldest university in America and many of the South American universities have attained pre-eminence as educational institutions with whom it would be of great benefit to be associated. I am sure a way will be found to consummate so desirable an alliance.

THREE RECENT EPOCHS IN THE HISTORY OF THE CLINICAL CONGRESS OF SURGEONS OF NORTH AMERICA!

BY JOHN G CLAPK MD FACS PINLA ELER

THE Chincal Congress of Surgeons of North America has participated in two epochs world wide in their trapic importance within the last three years. The first marked the entrance of the United States as one of the Allies in the Great War, the second witnessed the frightful epidemic of influenza last year, and we are now standing upon the thre hold of the third or transitional event—a new era in American medicine.

The session two years ago in Chicago was of a highly inspiring character for this great organ ization constituting a guild of our best and most earnest surgeons was stirred to the very aeme of patriotic enthusiasm by the events which trans pired at that meeting. In addition to the Secretary of the Navy three of our Surgeon (enc rals and other distingui hed figures in surgery who had been known to us as skilled masters in our profession in civil practice in their re peetive countries before the war came to us as military ambassadors bearing messages of grateful appreciation from their countries for the magnificent effort we were then displaying in the organization of a virile Medical Corps to replenish the sorely depleted surgreal ranks of the war ridden zone

After that remarkable meeting our forein guests returned to their homes carring a renning inspiration to their wearned armes for their had nitressed the anakening of a lusty national giant from a lethart, of neutrabty. Out of the association went the surgeons who became the very heart of the Viedeal Corps and sitting in the audience this evenin, are innumer able Fellow, who have returned to us decorated with the highest honors bestowed by our own and grateful allied nations.

Indefinitely, could one dwell upon the glorious deeds of our Medical Corps but others will pay a more worthy tribute to our heros than is possible for me to express During the periodlowing the Chicago session our Secretary General Frankin Martin the genetic and dynamic force behind thi organization although englossed with the many difficult tasks of his high office as the medical member of the Council of National Defense was working ind fatigably upon the details of the forthcoming New York meeting. Awan were dele atted to this country from the

Allied nations many distinguished surgeons from England France Italy and Belgium but after that delegation had set ail for New York the outbreak of influenza which developed into a ventable pestilence fell upon this country and became especially virulent upon the Atlantic sea Notwithstanding our Secretary General had previously been importuned to let the meetin lapse on account of military expenses the urgent opposition of mere man could not thwart hi Tacksonian tenanty but he was forced by this frightful interposition to capitulate. Only those who know his continuity of purpose and how persistently he worked for the success of that meeting can realize with what reluct nee he prorogued that session until this year. If owever he with the co operation of your new President and our New York hosts have arran ed for this veek a birger and better clinical program than ever before The loss of last year therefore is amply made good by the excellent series of papers and clinics which will be given by the New York and Brooklyn surgions to our Fellows and gue ts

With the outbreak of the epidemic of influenza began the econd notworthy epoch in the medical history of our country a period filled with appalling issues. The physicians it homewere lieually burdened with the added cares of their absent colleagu's and were almost over whemed with the searching trash that followed

In addition to the established hospitals churches warehouses and armones were lastily equipped as emergency he pital and our physicians and nurses served quite as vahantly and man died as nobit at these pot so duty as did the htrees of the Argonne. Two great armies of physicians were then at war—one making the great sacrifice in honor of their country—the other in sustaining our national or is life so nece say for the construction of an impregnable industrial and financial bulwark behind our armies. The medical profession has emerged glorously from these two colosal crise and we are now on the threshold of the third reat epoch—a new era in American medicine.

The European nations are energies impover hed and their great educational systems must of necessity suffer for at least a decad before recovery is possible. They have sustained

an irreparable loss in that youthful spirit which Sir William Osler has so wisely said is essential for inventive progress and it will require at least twenty years to restock the scientific storehouses in those countries to which we formerly made our postgraduate pilgrimages. Are we prepared to carry on while they recover? If not we will lose one of the inestimble opportunities that this war has thrust upon us. We Americans do not deliberately seek scholastic ascendancy over any other nation for we have witnes ed the frightful havoc wrought by an egotistic kultur. But we are in duty bound to fill the gap and to score an advance in progressive medicine while the scientific ranks of Europe are being recentrated.

With the completion of our martial activities great numbers of young surgeons have returned and many have eagerly resumed their places in our schools and hospitals as teachers invigorated with new ideals and filled with youthful energy to pursue them Many other returning physicians who have found themselves through the mighty force of circumstances created by their war activities are newly possessed with a desire to take up intensive study in various special branches so that they may better their positions in medicine instead of falling back into the humdrum of small practice It requires no prophetic vision to forecast what will transpire when our greatly augmented transportation fleets again take their places as the carriers of international commerce especially to our South American neighbors There will then be an influx of students from the southern countries both to our undergraduate and postgraduate schools such men we should be prepared to offer ample facilities for postgraduate study not of the old commercial type such as our schools bave been guilty of purveying in the past but a full and comprehensive training of sufficient length to lead to a master's degree. The wretched post graduate instruction of past years should be cast into the discard and courses should be arranged of such essential value that upon their completion by a student his diploma or certificate will be a real and trustworthy evidence of his ability to practice in that special branch. The six weeks or even the six months course of previous years was little less than a bunco game in which the postgradurie student was given a smittering imitation of knowledge and he in turn went into practice delivering the same deceptive article to his patients. It has been stud that the patient who pays five or ten dollars as an obstetric charge is usually cheated so likewise is the postgraduate student dealt with who takes a six weeks post graduate course be his tuition fee small or large

We have spoken much in this country of research and under the guidance of a false stimulus men have attempted to carry on phases of investigation who are as capable of attaining a successful issue as a farm horse would be of winning the Royal Derby Although the great geniuses of science have brought forth their epoch making discoveries under the most adverse circumstances and such geniuses will still attain pre eminent places in the scientific firmament under similar difficulties the average investigator however cannot work against such obstacles and achieve results Fortunately there have sprung up in this country a few special laboratories and hospitals in which men capable of real research That the number of such work may be trained institutions must be increa ed is ab olutely essen tial for a stable scientific growth. Out of every medical class of one hundred there may possibly be but one graduate who really has a creative mental capacity or bent for scientific investiga These men should be segregated and fed upon such mental pabulum as will bring out their best capabibties and while pursuing this work they should be shielded from the carking cares of carning a livelihood by liberally endowed scholar As directors of departments of research men of broad training and culture are required those who through copious fertility of ideas are always ready to direct the scientific pioneer along lines that are most likely to lead to valuable discoveries

The new epoch therefore should become the renaissance in American Medicine combining all of the sterling qualities of our intensely practical natures with that fine sense of research and investigation which shall make so much more comprehensive and also more efficient the medical education of the coming generation of physicians

birth when under the approval and god father ship of the then President of the Royal College of Surgeons of England Sir Richmin J Godlee Bart the first Convocation was held and the Fellowship of the College was extended to ten hundred and fifty nine surgeons. Ten hundred and sirty five Fellows were enrolled in June 1914 in Philadelphia six hundred and forty six in Wishington in the Fallof 1914 and smaller number each year thereafter until with this year when the Koll of Fellows of the College comprises over four thousand surgeons of the United States and Canada

SELECTION OF MEMBERS

The selection of members for the society from among the thousands of applications on file necessarily required the most judicious handling. This involved considerable preliminary work in ixing standards and creating machinery of administration that would act efficiently effectively and disinterestedly. This second stage of or ganization may well be called the epoch of personnel.

FINANCING THE ORGANIZATION

The epoch of financing was the third under It soon became apparent to the officers that the original plan of financing the organiza tion was entirely inadequate to cope with the educational responsibilities that were thrust upon the College The contribution by each member of fifty dollars outright or at his option paying a twenty five dollar initiation fee and five dollars for five years thereafter would merely provide for the routine administrative expenses and would be insufficient to finance an educational campaign which would require a corps of paid experts and other machinery of propaganda therefore proposed at the Philadelphia meeting in 1014 that an endowment of one million dollars in five hundred dollar units be subscribed by the Fellows of the College before November 1014 Because of the uncertaintic which resulted from the precipitation of the European war in August 1914 the Regents asked for an extension of the time limit to November 1915 This extension was granted by a referendum vote of the Fellows who had already subscribed to the fund As a consequence at the expiration of the new date the five hundred thousand dollar fund was over subscribed by thirty six thousand dollars

In the meantime many suggestions came to the Pegents from the Pellows in regard to the equalization of the financial responsibility. At the Huladdiphia meeting in October 1016 a resolution embodying these suggestions was put to a vote of the Fellows namely that those who were not subscribers of a lump sum to the endowment fund should pay twenty five dollars a vert dues such payments to be made until the Fellow had reached the age of sixty five or until he had contributed an aggregate sum of five hundred dollars that the Regents be author ized at their discretion and without publicity to cancel the dues of any Fellow to whom such payment would be a hardship and that all Fellows who had subscribed five hundred dollars to the endowment fund be evempt from dues. This resolution was unanimously adopted.

II THE PERMANENT ADMINISTRATIVE HOME

Since the inception of the American College of Surgeons a paramount problem in its organiza tion has been the one of fixing its permanent central administrative home. From the begin ning in the minds of its friends and organizers the American College has been compared with the Royal College of Surgeons of England with its nine centuries of accomplishments its dignified home in Lincoln's Inn Fields London Hunterian Museum its great medical library its collection of puntings and busts of the men who made the history of surgery and its store house of traditions of unprecedented value The American College of Surgeons comprising the surgical profession of the United States and of Canada and representing a population of one hundred and fifteen million people must they conceived have a home which will compare favorably in dignity and importance with that of its predecessor in Ingland and while the counter part cannot vie with the original in traditional treasures it can offset these by compensating ad vantages that accrue to the College because of its greater field of activity and its newer methods of attack

Confronting the Regents at the outset in the consideration of a permanent home was a three fold problem—location financial means and scope. The most important phase was the location because of the inevitable spirit of contest that necessarily ensues when many in dividuals having varying ideals and residing in widely different areas are to be satisfied.

At the Philadelphia meeting in 1914 the Pegents as the result of a spirited discussion of the subject of a permanent home appointed a committee to consider the matter with Admiral Charles F Stokes formerly Surgeon General of the United States Navy and a resident of Washington as chairman This committee

presented a tentative report at the Wa hington meeting or the College in 1914 which distinctly favored Wishington as the home of the College inasmuch as it is the capital of the United States the center of population of the East and a distinctly neutral ground. While the report as tentative and not upported by a definite recommendation it was loudly applicated by a large number of the Fellows present. It was not however made a subject of vote becaue it him nor received the cordial endorsement of all of the Perentis.

The subject of location was discussed by the College from three principal tandpoints First should the home be situated in a medical teaching center' Se ond should it be in the capital of the nation which would also have the advantage of neutrality? Third should it be in a geographical and medical teaching enter of the United States? The greate t difference of opinion in the mind of those who discussed the matter at all seemed to be between the capital of the Umted State and one of the medical centers. After the afore mentioned Committ e had submitted its report and recommendation the subject of the future home of the College arou ed an interest among many I ellow y ho had previously given it but little thought and it became apparent that an opinion wa developing which more and more favored one of the riedical centers

In the meantime the European war since it was inevitable that we were to be drawn into it was occupying our mind and the problem of our medical scieties and of the Colle e were temporarily dwarfed

CREATION OF THE JOHN B MURPHY MEMORIAL ASSOCIATION

But the horror of an European war could not distract us from the great loss that the medical profession and e pecially the surgical profession of the world su thin d in the death of one of our most distin uished Fellows and one of the most influential founders of our College Dr John B Murphy Hi leath occurring as it did at the her ht of his activity and influence brought us face to face with the mutability of our transient problems It also brought vividly to the minds of his neare t friend his transcendent interest in the Amerian College of Surgeons and his regret that at the time the permanent location of the College was di cussed Chicago the city in which he had done his work was not even seriously con idered. But before he had been laid to rest a host of hi lay friends were dis cussing and planning a suitable memorial for this great man—something other than bronze or marble something connected with in lifes work something useful somethin ess nital something enduring something in Chica o

The suggestion that in the permanent homed the American College of Surgeons a memoral hill bearing his name be dedicated to his memory as the Hunterian Mu eum of the Royal College of Sido's commemorates a leader of surgers of Fn, land appealed to these friend and an organization; known as the John B Murphy Mi morial A sociation was immediately incorporated. The plans of the Association contemplated secturing from the municipality of Chicago or the citizens of Chicago a gift of land on which could be built the first unit of the future home of the American College of Surgeons the build a 10b known as the Murphy Memorial of the College

It was obviously necessary that the tentative plan of this organization should be irimediately considered by the College and a deci ion efinitely rendere 1 It was mid Au ust and the Pe ents were scattered enjoying their vacations The Chicago contingent-the Treasurer the Director and the Secretary General—realized that favor able action could not be authorized in the tenta ts e emergency offer of the Memorial A sociation without the consent of the Perents of the College The Director and the Secretary Ceneral vi ited the Pr sident of the College in Nova Scotia and in accordance with the pro ram which was formulated at the interview the Board of Re cents met on call in New York City on September 20 1916 with the following member present I dward Martin G or e E rewer Frederic] Cotton Charles T Stokes BGeorge W Crite Charles H Mayo J M T F nney and Frankl v The plan of the Murphy Mem ral H Martin Association to locate the Colle e in Chica o on a suitable site that would be furnished to the o ganization without co t and on which i ould be erected one of the first stru tures or units of its home to b I nown as the Murphy Memorial wa pre ented in detail ind wa ur nimiu ! approved The Regents realized however that their jud, ment hould be confirmed by a refer endum vote accorded to all the Fellov was done by mul and out of 1805 vote 2 1550 favored Chicago the 315 at ered votes favoring other citic

The Memorial Association perfected its or gainzation. Then occurred our entrance role the world war. The President of the A occution Mr. Hurley was placed at the had of the United States Shippin, Board Judge John Barton Payne a member of the as ociation be



Tle south and west exposure

came chief counsel for the same Board and other members were called to Washington for an in determinate period. Seventy fix per cent of our Canadian Fellows were already in France in six months fifty per cent of the Fellows of the United States were in uniform and fully thrity per cent additional were doing other important work for their country. For two years all work of the committee was necessarily abandoned

With the signing of the Armistice however the frayed ends of peace time were gathered up It had been deemed possible that a site might be given to the College by the park commissioners of Chicago Later however it developed that such a location might be attended by many legal difficulties and might at some later day involve the College in undesirable political complications

POSSIBLE SITE IN CHICAGO

This view of the situation substantiated by the best legal advice that could be secured was imparted to the Regents at their meeting in Atlantic City in June 1919 with the suggestion that the College accept in heu of a location in a public part of Chicago a suitable site purchased by the citizens of the city and made an outright gift free from all entangling alliances to the College.

In the discussion that followed it was made

clear that the Regents favored the selection of a medical center rather than a neutral city. This opinion supported by the referendum of the Fellows which had definitely favored Chicago determined the Pegents to authorize the Secretary General to negotiate for a site in Chicago which was already under contemplation and to accept it in the name of the College as a gift from the citizens and Fellows of that city. A time limit of sixty days was given the Secretary General in which to accomplish this work.

A purchase price was secured and on July 1 pg after consultation with and obtaining the approval of the President the Treasurer and the Director the Secretary General took a forther day option the utmost that could he obtained on the property that was afterward secured and immediately proceeded to raise the money for the purchase. August 15th was the last date on which the option and the five thou sand dollar guarantee could be redeemed

The price placed on the property was one hundred thousand dollars which was practically the value of the land. The properts surrounding the site is in the process of transition from the most exclusive residence district of Chicago to that of high class hotels and apartment buildings. Therefore, when the land is sold for business purposes these residences are considered a liability rather than an asset because of the expense of

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from the loop. The lot has a frontage of one hundred and fifty feet on Erie Street and a depth on Cass Street of one hundred and nine feet. It occupies the south west one fourth of the block giving the building a south and west exposure The present building occupying sixty five feet of the lot and extending its full depth was built thirty years ago at a co t in excess of four hundred thousand dollars The building has a three story and basement elevation and is constructed of steel Bedford stone bronze and marble it presents the dignified appearance of a building erected for semi-public and semi-business purposes is thoroughly fireproof throughout and is eminently suitable for the purpo es of the College The pre ent owners have within the past ten years spent a considerable sum of money in adding a new heating plant an up to date lighting system and other modern improve There is sufficient vacant space upon the property to meet our future needs including the Memorial Hall and in case of extraordinary expansion additional ground may be secured

In taking stock of this possession which has come to the American College of Surgeons through the generous gift of the law and professional citizens of Chicago we find ourselves greath enriched in the needed as ets of the College Our pre ent temporary quarters are thoroughly inadequate and with a renewal of the lease which would have been necessary in May our rent would have been increased to six or seven thousand dollars a year and we would still have been handicapped by a makeshift building furnishes immediately a dignified clear ing house for our organization and administrative offices that will be adequate for its purposes for a great many years. If the building had been erected to supply the administrative needs of the College for fifty years to come it could not have been a more convenient structure than this in points of space and arrangement of rooms How ever we are not providing for the immediate present alone in obtaining this property but for the remote future and we have the sati faction of knowing that our holdings will advance rapidly in value ince the next extension of the business loop in Chicago will in all probability include our property

Having provided for our immediate administrative needs in this present building what will be our sub equent moves? First the building of the Memorial Hall and accessories second the etablishment of a working museum with its building and upkeep independently endowed third all o through independent endowment the establishment of a department of literary research either with or without a medical library.



wrecka e Many of them including the one secured by the College cost fabulous sums to build thirty years ago Inasmuch as the building that goes with the College property is occupied now as a residence by the people who have owned it for many year it has been kept thoroughly modernized and 1 in a perfect state of pres ervation

To facilitate our campaign in raising the money we divided the amount into two parts-seventy five thousand dollars and twenty five thou and dollar We honored the milhonaires by a si n ing to them the larger sum and insisted that the Fellows of the College hving in Chicago be content to contribute the smaller amount Association of Commerce interested itself in our ta k and gave us not only good advice but ma terial as istance in planning our campaign The real raising of the money however came by hard work in the way of personal solicitation I'wo days before the option expired we were thirty thou and dollars short of the nece sary amount On Saturday August 15 two days later we had to give notice of acceptance of the property or lose it with our d posit W hile there were a number of good pro pect in sight actual subscriptions were not in hand To tul fill to the letter our in truction from the Board of Rements as recorded by their vote the accepted site mu t be guaranteed to the College without a

cent of the purchase price coming from that in The Secretary General took the mat ter to the Treasurer what could be done to save the seventy thousand dollars already subscribed and to secure the home of the Colle e? It was decided that the Treasurer and the Secretary General should personally underwrite the out standing balance and notice of the purchase of the property was given Today the deficit on the guarantee is eleven thou and dollars A number of good prospects are bein followed up and there is no doubt that the whole amount will be subscribed before December 1 and the underwriters of the dimini hing deficit relea d

In the meantime title to the property has been taken in the name of the Colle e and sixty thousand dollars paid on the contract The house has been rented to the late owner and present occupants until March 1 19 0 for a sum con siderably in exce s of the rent that we are now pavin, in our temporary quarters The property which has been purchased for the Colle e 1 located on the northeast corner of Ca s and Ene Streets The building faces Erie Street and is a block and a half we tof the main drivin thorou h fare Lake Shore Drive with a two-minute bus service from and to the loop center it i one block east of North State Street vith a throu h line of trolley cars it is le s that a mile from the most de tant hotel it i a five to ten minute walk



The library and den

III ENDOWMENT FUND

The fourth problem which the Fellows of the College should bear constantly in mind is the completion of our one million dollar endowment One thousand and twelve men of our four thousand Fellows have subscribed five hundred dollars each to the endowment fund This fund is a permanent one invested in munici pal and government bonds only the interest of which can be used to defriv the expenses of the No part of the principal may be spent for land or brick and mortar Those Fellows subscribing to the endowment are exempt from the payment of dues It is hoped that a con iderable number of the three thousand Fellows who have not subscribed to this fund will do so in order that we may reach our goal and still further substan trate our organization

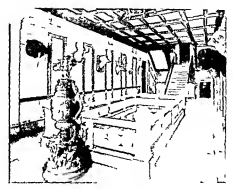
IV THE WORK OF THE COLLIGE

The postponement within a fortnight of its opening of the session of the Clinical Congress

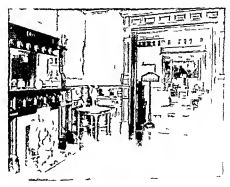
last year because of the influence upidemic was a great disappointment because of the work that had been so prinstakingly accomplished by the uniting Committee on Arran, ements of New York and by the officers of the Congress also it deprived the Fellows of the College and the members of the Congress of the usual valuable inspiration that these meetings impart

CREDENTIALS COMMITTEES

As the result of an unlimited amount of work the State and Provincial Committes on Credentials have added to our list a large number of Fellows. There are now on file in the office of Fellows. There are now on file in the office of applicants. The Credentials Committees and the Committee on examination have pursued their work conscientiously. The fact that less than one hundred and fifty candidates have been admitted to Fellowship this year out of the large number of applicants argues for the thoroughness of their work. As proof that the small number of



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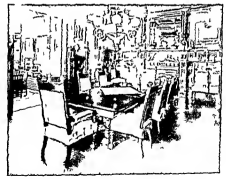
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Fellows admitted is not due to default of enter prise on the part of the Committee on Evamini tion we have only to state that out of every one hundred sets of examination papers reviewed by the Committee less than fifty were approved Many of the candidates who have submitted case reports have been notified of minor errors and have been asked to resubmit papers or to revise or supplement their original ones. The office has endeavored to deal punctiliously with all candidates in giving them information through correspondence or by personal interviews and as far as practicable in giving them the status of their candidatures.

The report of the Director will record the campaign on hospital stindardization which has extended over a period of three vears. The survey furnishes material that should establish the authority and right of the American College of Surgeons to pursue and guide the program that it has so effectively established. The definite plan that is laid down for the guidance of all who are interested in hospital standardization is particularly acceptable at this time. It states what has been accomplished what should be accomplished and outlines the means of accomplishment. The minimum standard on

which this survey has been conducted is clearly defined. The general hospitals of the United States and Canada which are known to meet the minimum standard established by the College are recorded by the College for future announce ment. Out of a total number of 617 general hospitals in the United States having a capacity of one hundred beds or more 190 are listed as meeting the minimum standard, while out of a total of 34 of such hospitals in Canada 8 are recorded as meeting the standard.

SECTIONAL CLINICAL MEETINGS

In addressing the five hundred Congressional Repre entatives of the United States and of Canada in twelve separate groups in the list two dips it has developed that there is a strong desire on the part of this decentralized part of our organization to establish sectional clinical meetings. This proposition has been discussed by the Regents and a meeting of the Executive Commit tees of the Congressional Representatives of the various States and Provinces will be called at some central place within the next month or two to discuss and adopt a uniform plan to be followed in the organization of the state or sectional clinical meetings.

PRESENTATION AND ACCEPTANCE OF THE ADMINISTRATIVE HOME

At the conclusion of his report the Secretary General presented to the President and to the Fellows the gift from Chicago citizens and members of the College of the property and building at 40 East Erie Street Chicago described above to be used as the perminent administrative home of the College Dr J M T Pinner upon request from the Chur for a resolution concerning the gift made the following motion

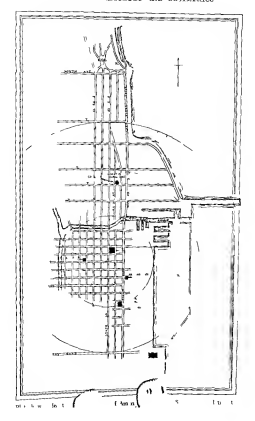
Whereas the citizens of Chicago have presented to the American College of Surgeons for a permanent administrative home a site and building at 40 East Erie Street Chicago

BE IT RESOLVED that this site and building, be accepted and a suitable letter of thanks expressing appreciation of the grit be drafted and forwarded to the citizens of Chicago

As one of those who from the start had consist ently favored Washington as the site of the permanent home Doctor Finney upon the econding of his motion asked for the privilege of making a few remarks concerning the resolution he had just proposed Hc said

There has been some misapprehension in the minds of a number of the Fellows as to where the

College really stood on the question of the local tion of a home and it affords me great pleasure to offer a word of explanation in order that this mis apprehension as to the facts of the matter may no longer exist The Committee appointed to consider a site for the College favored on the whole the City of Washington although they could come to no unanimous decision annual meeting held in Washington November 16 1016 the feeling of the Board of Regents was not in perfect accord concerning the site and therefore as President and presiding officer I did not ask for a vote Subsequently the matter was thoroughly discussed at various meetings and in June 1010 in Atlantic City five Regents who had previously favored Washington unan mously and enthusiastically voted in favor of Chicago The experiences of these men in Wash ington and in Europe during the War brought them to the conclusion that while there were obvious advantages in the Capital as the governmental and political center of the country there were more definite and potent reasons why it was unsuitable for the permanent home of the College I urthermore the vote by letter of the



Fellows was overwhelmingly in favor of Chicago and the offer at this time of the splendid property just purchased seemed so opportune and advantageous that since there was no good reason for holding out it seemed clearly a duty to reach a decision and that decision was in favor of Chicago

Doctor Finney's motion carried unanimously

COMMITTEE ACTIVITIES

AUDIT OF ACCOUNTS OF THE CLINICAL CONGRESS OF SURGFONS OF NOPTH AMERICA AND OF THE AMERICAN COLLIGE OF SUPGLOVS

The president of the American College of Surgeons deemed it advisable to review the affire of the College and of the Clinical Congress of Surgeons of North America in order that their organic union might start with full knowledge of the financial and business status of both organizations. If therefore appointed an all ting committee of five with authority to make this urvey. It met at the offices of the College on December 11 1017 and after a thorough examination of all books papers and records concerning the business of the American College of Surgeons and of the Clinical Congress of Surgeons of North American submitted the following report

We, the Auditing Committee of the American College of Surgeons find the accounts of the American College of Surgeon and of the Chink il Congress of Surgeons correct in all respect—the methods of bookkeeping accurate—and proper vouchers and receipted bills for all moneys paid out—Money has been spent only with proper

authority and for value received
We desire to express to Dr Irankin H Martin
secretary general our appreciation of the vision
courage and sincerity with which he originated
and developed the American College of Surgeon
and the Climical Congress of Surgeon of North
America and brought to a consummation the
recent absorption of the latter organization by
the former. The records show that Doctor Martin has at great personal sacrifice both of time and
money made this result possible. We allow hit
acknowledge our debt of gratitude to that master
surgeon the late Dr John B Murph for the

aid he gave in promoting higher surgical education and fostering purer professional ideals

(Signed) Wilham J Mayo President
Will am W Perrson
Miles F Porter
Arthur D Bevan
George David Stewart

Committee on Industrial Surgery — Edward

Martin Philadelphia chairman Committee on Military Preparedness —

Joseph A Blake New York chairman Committee on Post Graduate and Pesearch Work — John G Clark Philadelphia chair

PEPOPT OF NOMINATING COMMITTEE

The report of the Nominating Committee resulted in the election of the following President George E Armstrong Montreal First vice President Rudolph Matas New Orleans Second Vice President Horace Packard Boston

BOARD OF REGINTS

Term Expiring 1920 Robert F McKechnie Vincauser William D Haggrid Nashville G orge E Brewer New York William C Gorges New York William J Mayo Rochester Franklin H Martin Chicago

Term Pipiring 19 1 Alexander Primrose To ronto Albert J Och ner Chicago George W Crile Clevel'and Harvey Cushing Boston George E de Schweintz Ph Jadelphra

Term Expuring 19 2 John M T Linney Baltimore Junes B Eaglison Seattle Charles H Mayo Rochester J Bentley Squier New Yorl Walter W Chipman Yontreal

HOSPITAL STANDARDIZATION

1 REVIEW OF PROGRESS PRESENTED AT THE CLINICAL CONGRESS OF AMERICAN COLLEGE OF SUFECINS

NOUI conset u ness a aphra em frequent use i day by the me head profe sim. It meems term werk in the practice of medicine team work in the practice of medicine team work in the portion of hospital is examined in a subject of new interest among doctor, and that uljet was the in let theme for paper and that uljet was the in let theme for paper and the union of hospital is expected to the of Surveon. The meting of this in the filter of the of Surveon. The meting occurred at the Will it is sort to the sort of the interest of the interest of the sort of the color
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The program of the lay con a ted of a matter of fact tat ment of what the Colle e ha lone and shit it seeks tide in ho pital tan lar hi zat on The c subjects were pre ented by Mr John G Boy man direct r of the Colle e The practical a plication of the work of the College was than pre ent dly a group of doctors and ho pitalsuperiate dent Dr T M MacEachern superinten! it of the Vane uver General Hos pital describel bat h pital stan lardization meant at that institution. In a similar iai Dr George Gra War I Jr chief urgeon spoke for the Woman's Ho wal New York Dr Eduard Thomas Dillon surge n in chi f for St Vincent s Hospital Los Angele and Mr Frank E Chap-an supe intendent for Mt Hospital Cley Jan J. Charles B. Moulinier S.I. pres den of the Cath lic Hospital Association told of the pro r s of the Catholic ho pital and of their cooperation in the pro ram of the C llege

Dr William J Mayo president of the College presided at the morning, ses ion. Dr Albert J O here presided at the afternoon session. In an introductory talk Dr. Mayo said in part

SERVICE FOR THE PATIENT

I think this ho pital standardization has a possibility of good that i not reco nize leven by those who are engaged in the hospital work itself

Now let us bear in mind all of the ime that the doctor and the ho pital exist for the ocenetic of the patient. A code mins of us I believe has e had a wrong idea. Some of it and some of the ho pitals have I it that the College endear is to I need upon us some sort of a set standard I know that there ino such intention on the pin of the C (lege. Our aim is merely that with while hearted c) operation with the ho pitals we may thin 1 a ht and in some necessite give pixel to the pixel of the them.

Let me ax x un that the hospital ext i for the patient and not for the commence of doctor so lon as we concede that doctors and the hispitals exist if r the patients and that all mour attors are made for the wilf red patients we are on ground that i fundamental. We are neground upon which we can get to retier a d

broin which we can make pro res

We must remember that if the nationt is to re cive what h has a right to r ceive the hospital must furni h certain other thin s b sides an poortunity for the doctor to nork Pecord and laborators are matters of ve v great The dictor and I would say especially the urgeon of the last generation was not prone to k pivery accurate record. He was necu tome i to io thin sin an individuali tie way which will not be tol rated in the next generation W mu tle tolerant with the doctor of the type and teach him the value of records to him elf as a cli as to the patient. To the hospital hor ever it absolutely expiritely to have accurate record for otherwise how can the hospital give an accountin of it service

We hear objection sometime to complete some the control of the con

there can be no que tion

THE MINIMUM STANDAPD

To understand ho pital standardization as devised by the College and its menning among hospitals the first essential is to understand the minimum standard of the College. In this connection Mr. Bowman said

There is a wide wide range of conditions in this country and in Canada to which his justification themselves. No hospital a the perfect model to meet all the e-conditions by et appeared. And yet among all of the coorditions are there not a few details which we can all accept as essential to success in the care of the sick and injured?

For more than two years the American College of Surgeons by studying hospital conditions as they are in the field endeavored to find the essentials. If now we are to make he idwar in an orderly fishion it seems advisable that we agree upon some definite starting point or maintain standard. This standard must be practicable and workable. It must be within the reach of the fifty bed hospital and of the thousand bed hospital. It must grow out of the common purposes which we all hold for ourselve the care of the sick and injured the education of the medical profession medical research and the education of the public in matters of health and hygiene.

After more than two years of work the minimum standard seemed gradually to find a sort of automatic expres ion amon, us standard is not the thought of a single mind. It is an expression which grew out of strught thinking among the clearest mind in medical and hospital work on this continent. It juliil ment costs effort rather than money It safe guards the care of the patient admitted to the hospital by insistence upon competence in the part of the doctor by thorough study and writing of each case and by checking up at lea t once each month of the clinical service of the ho 1 ital It fixes responsibility throughout the hospital It calls for the production sheets of the It encourages and even compels clinical research. It defines the minimum of service to the patient upon which b vond all debate we are agreed

During the past acri staff members of the College have carried personally this minimum standard to about 67t hospitals of 100 beds or more. They have endeavored to explain more vividly than is possible by letter or circular the meaning of this minimum standard. They have endeavored to find out if the standard is not really what we want it to be wherein it fulls.

The reception on the part of the hospital of these visitors has been a constant inspiration to increased effort

The minimum standard of the College is familiar to most of you but let me briefly state it again

r That pliv icians and surgeons privileged to privileged the strong of the hospital be organized as a definite group or staff. Such organization has nothing to do with the question as to whether the hopital is open or closed nor need it affect the various existing types of staff organization. The word staff is here defined as the group of doctors who practice in the hospital inclusive of all groups such as the regular staff the visiting staff and the associate staff.

That member hip upon the staff berestrict ed to plastins and surgeon who are (a) competent in their respective fields and (b) worths in character and in matters of professional ethics that in this latter connection the practice of the draision of fees under any guist what ever be problibited.

That the staff initiate and with the approval of the governing board of the hospital adoptivate regulations and policies governing the professional work of the hospital that these rules regulations and policies specifically provides

a That staff meetin's be held at least once each month (In large hospitals the departments may choose to meet separately)

b That the staff review and analyze at regular intervals the climical experience of the staff in the various departments of the hospital such as medicine surgery and obstetries the clinical records of patients free and pay to be this brass for such review and analyses.

4 That accurate and complete case records be written for all patients and filed in an access the manner in the hospital a complete case re ord being one except in an emergency which includes the personal history, the physical examination with climical pathological and X-ray findings when indicated the working diagnosis the treatment medical and surfaced the medical progress the condition on di-charge with final dragnosis and in case of death the autopsy findings when available.

5 That chincal laboratory facilities be available for the study diagnoses and treatment of patients these facilities to include at least chemical bacteriological serological histological radiographic and fluoroscopic service in charge of

trained technicians

Some figure now may be of interest to you which ndicit how far we fall lelow a imple standard of efficiency. Out of the 671 general hospital of 100 or more leds in the United States and Canada 64 hold regular staff meetings with the ilea of finding out where their failures are and how they may pr vent the recurrence of those ame fulure In the group of \(\ell_7\) hospital less than half or to be vact in 301 hospitals the patients are treated after a physical examination is male and recerled. In the other he pitals of the roup while doubtles the illne of the patients 1 tu hed the hospitals them ches have no evilence of such study As I have asked of y u on vari us recessions before can a ho pital which apparently a time no respon ibility for the care of it patient ask the good will and the confidence and support of its community? Out of the entire group 198 of the hospitals fulfill the minimum standard as just stated

The purpo e of the College in its work is to be con tructi e and not destructive to encourage an I not to di courage. It is our purpose at the earliest date which all of u working to ether on this problem may consider right to publish a list of the hospitals which fulfill the minimum standard Do you believe it will be wise today to publish a li t of the 198 he pitals? One year ago 80 hospitals out of this 671 met this standard My belief is that one year hence more than 400 possibly 500 of the hopitals will meet this standard. They will then meet this standard not because any one urred them to do so but because they themselves belie e that it i not only right but as ential that they hould do so Would it not be the wiser procedure to wait for another twelve months betore publishin a list and in the meantime in an orderly manner to review the data a ain with each of the 671 hospitals

It seems also that the time has come in which the hospitals of ls that roo beds my now advantageously be measured by this standard Our program for the coming year still somewhat tentitive; I onclud in our survey the hospitals of from 50 to 100 bed as well as the hospital of roo beds or more

On the practical application of the minimum standard to the hospital Mr Bowman said further

If the tru tee of the hospital are responsible that every patient free or pay in the hospital receive the best care known to the staff then they must at frequent intervals be in possession of the facts as to the care received by the patients

in the hospital. The trustees must know for example if unneces ary surgical operations are performed in the hospital or if incompetent sur scal operations are performed or if lay lazy or incomplete dia noses are made. If infections occur they must know as nearly as may be the cruse of the infection and make every rea onable effort to remove the cau e If the time of the patient is wasted between his admission to the ho pital and the proper study dia nosis and treatment of li illness again the tru tees must know the facts and take action promptly to prevent further waste of this kind qu nth hospital trustees consider that their duties end with the mana ement of the financial affairs of the ho pital

How a the tru tees to know about the roptab? Certainly the answer rests with you the medical profession. It rests chiefly in regular scientific analyses by vourselves of your chinical service. In order to make more clear what such malises may be let me cite the clinical record of two series of roo operations for chronic appendictus.

The analy is of the cases treated in Ho pital No 1 shows that a complete physical examination was made and recorded for each patient that in order to clear axis doubt as to the data no seconsultations were held in at cases that the consultations were held in at cases that the consultations with the patient recorded in the permanent record or the hospital that the rethe operation the plan scans or suggeous in char of each case made or signed daily a statement of the progres of the patient that infections de eloped in 3 case that the number of incorrect diagnoses is 3 at that the number of patients appearably relieved of their illness was 94 and that of the patients ded following, operation. This record

is a credit to the staff of the hospital

The corresponding data are now given for a
similar eries of cases in Hospital No 2. The
data as here pre ented could not occur in a
hospital which meets the Minimum Standard
In a hospital which meets the Unimum Standard
or example it is not possible that any patient

except in an emergency will go to operation in advance of a complete physical examination. But in Hospital No. 86 of the pit ents were operated upon without a complete physical examination. They were operated upon it seems after guess diagnoses rather than after scientifie diagnoses with consultations when indicated

Considering the record of Hospital No 2 is there anything unreasonable in asking that the staff meet at least once each month that at analyze the facts of its clinical work that it determine as nearly as may be the cluses of its failures and that demanding the upport of the trustees it endeavor to remove these causes? For example 1 of the cases developed infection Whose cases were these? What is the nature of the infection as indicated by laboratory analysis? Were the cases operated upon in rooms where pus cases had also recently been operated upon? Is the sterilization in connection with the operating room effective? When was it last tested and how? What technique is carried out in connection with surgical operations? If the staff of Ho pital No 2 would in dead earnest ask such questions as these each month the percentage of infections would undoubtedly decrease If the staff review were really penetrating the percentage of deaths would undoubtedly decrease. Matters too of incompetence when the facts indicated incompetence would be dealt with in no uncertain manner The staff would become restricted The doctor scarcely exists who if incompetent and it his incompetence is brought to light at frequent intervals will not endeavor promptly either to perfect his training or retire from membership on the staff. The same principle is true with regard to character and professional ethics Can any staff rest content with less than its maximum effort at all times to perfect the service of its hospital?

CO OPERATION OF CATHOLIC HOSPITALS

Charles B Moulinier S J said

We cannot dwell on fundamentals too often or too much in order to hining about best results. We must think in terms of staff organization ease records and adequate laborators service. These things mean hospital standardization. Every hody who knows any thing about modern medicine knows that it has passed out from the individualistic practice of the past into the group practice of the present.

The standardization of hospitals is nothing more than the bringing about of a similar situation among the hospitals. Team work and co oper ation on the part of each worker in the hospital

is essential and if we are to have team work and co-operation we must have organization. Organization is the cornerstone of the whole edifice. If there isn't organization among the doctors—real genume retries organization including their minds and their hearts and their wills—if it isn't so strong as to dominate selfishness and put it in the background as to make them forget personal interests and personal ambition in view of the needs of the patient, then the organization means nothing

But organization must not end with the staff in must include the managing personnel whitever that he—board of trustees superintendents Sisters. They must be organized. They must know what they are doing what the whole purpose of the hospital is and they must from day to day be imbued with the spirit that it is only by team work in their hospital that the patient can get what he has a God given right to

Organization of that kind is bound to result in records-full records complete records genu ine true scientific records that are the pledge to the patient of what the hospital has done for him or her that are the guarantee to the public of what is being done in the hospital that are the testimony to the medical profession that the doctors managers and nurses are doing their professional duty to the sick You know hetter than I do that all growth in medical knowledge comes out of the records that it does not spring directly out of the mere thinking of medical men the mere working in the laborators the mere cure of patients. It springs from orderly accurate records You know that the textbooks are made up from records of the past that the medicine of the moment is in the records that are heing formed and that this knowledge later finds its way into the literature into the journals and the books with which your shelves are so filled

Records are absolutely necessary Any hospital that does not keep records or any medical man who does not keep records a derelict in duty to the patient to the public and to the profession

Father Moulimer emphasized also the importance of clinical laboratory service. Then in closing he said.

I am just going to say in elosing that I pledge to the American College of Surgeons with all the official cryatety I have that the Catholie Hospi tal Association with whatever force and power it has that the hierarchy of the Catholic Church that the clergy of the Catholic Church and that the great body of twenty or thirty thousand Sisters working in Catholic hospitals are going to co-operate with the College to the highest point. Just De patient a httle here or there and you will be sau fied not to an delighted with the kind of co-operation you will get trom the Si terhoods and from all the Catholic body.

ACTION OF CANADIAN HOSPITALS

In speaking of h pital standardization at the Vancouver General H pital Dr T M Mae Eachern the superintendent illu trated hi subject with lant in slide. The lides illustrated both the forms of keeping record in the ho rotal and of analyzing the crecord by the taff point of con iderable inter twas the molovment by the hospital of a director of medical records who with an organization under him i re ponsi ble for the carrying out of the rule and rule a tions which the staff ha recommend 1 and which the board of tru tees has approx I governing the care of patients in the ho pital The dir ctor of m dical records follows in a kindly and yet critical vay the pro-re of each patient in the ho pital Each month he prepar s an ana y i of the work den in all defartment of the hospital and the analy i is pre ented to the staff for it con ideration Dr MacEachern reported enthusin to ally in the ucce sof the plan

At the beginning of he talk Dr MacEachern

Illring to you to lay I trust an encouraging report from the Van user General Ho pital and I bring all o gratitude and encouragement from the Province of British Columbia and from We tern Canala On my way through Alberta and Saskatch win If un I that the he pital were actively milling their the less along the lines of hospital tandii lizati n which we have just heard here with a latelan has come to us at the the least ment of the seament a time whin re in truction among our ho pital is uppern o tin tir nun le and at a time when all of our perlar in this is to create for them selve the right at f in titutions through which they maint up their right to be well. The College has help d n n rm u ly as hospital workers We are n t only all pledged to hospital standard ization but we are allo now engaged in earrying out the program f he patal standardization in a real and tra tical fashion

AT THE WOWN'S BIOSPITAL NEW YORK.

Marked int r t center d in the work at The
Wom'un Hospital New York as directed by
Dr Georg Grax Ward Jr with regard to staff
meeting Dr Wu'd suid

A staff conference: held once a week throw ho mane month of the year which the entime hospital stiff; always expected to attend. The conferences last about one hour and the medical public is welcome. The order of procedure: a follows.

Presentation by the pathologists of the pathological material of interest which has been abtained during the week gross and microscopical specimens together with brief talks on the patholo v

The casualties of the ser ice are next called for Each attending, surgeon must report any deaths infections or complications occuring durin the week in patients under his circ and an endewn is made to locate the cruse. The detail as home by the circ histonic and the testimony of those concerned are carefully analyzed in order that it may be determined as far as possible whether the fault lay with the doctor the patient the diense or the hospital organization or component

I report on the analysis of the follow up clinic of one of theattending surgeons is next made Each of the four attendin surgeon have such a chinic once a week which they must attend in person and once in four weeks they are required to make an analysi of the re ults of the cases they have seen since their previous report. This analysis must how the total numb r of cases een in the clinic and the number of those which have previou ly been reported. The remainder which are to be reported are clas ified according to the results as successful partially succes ful and future The acid te t for the determination of the result is whether the patient ha been reheved of the amptom for which he sou ht relief and not whether the operati e result is ati factory to the urgeon. The succes ful cases are disregarded while each partially successful ca e and fulure must be and vzed in detail and the reasons given for the cla sification cus ton i encouraged in order that the operating urgeon may have every opportunity to defend hi po it on Ca e that may have been pr joush reported as succe sful and which may later become partrally successful or farure must be sub quently reported with their revised classica

I report of a few cases of special interet it next made by some of the attendin surgeon in tar. Thu an opportunity i given to riport on case in tories or to pires in patients who have been treated with successful results. Frequently a case prese t imp difficulties in diagno is or treatment; show and the advice of the conference is soo. In Once each month the jumor utendin sur can are

required in turn to give a brief summary of the recent genecological and obstetrical literature or to give a report on any hospital or operative clinic they may visit. Problems relating to technique operating rooms steribizing rooms wited set are brought forward for general discussion when necessary in order that the various points of view may be obstined. A stenographer is present during the conferences who miles complete stenographic reports of the proceedings which are kept on file in the office of the chief surgeon for further study.

AT ST VINCENT'S HOSPITAL LOS ANGILLS

Dr Edward T Dillon surgeon in chief at St Vincent's Hospital Los Angeles thus de cril ed what standardization means to his hospital

For many years St. Vincent's Hospital was conducted as a general open staff hospital. It assumed no direction in method of examination or treatment employed. It executed order only

of general care and nursing
However the idea of bettering this situation
grew and developed. Then to accomplish a
reform it became necessary to subordinite the
individual to overturn a routine of veris to
eo ordinate the efforts of the ho pital and at the
physician to eliminate those of the prote non
who failed to meet the demands and re-point
bilities of a more complex organization to do the
best for humanity regardless of the per-onal
countion.

Briefly we required these thinks Signed records including the personal history physical examination routine blood and urine examin ations and recorded blood pres ure in all cases before any treatment whatsoever is instituted There are no exceptions to this rule Chinical diagnosis must be supported by laboratory findings Patients may not be taken to the operating room unless accompanied by these records together with a written pre operative diagnosis All tissue removed remains in the possession of the hospital and as a routine is sent to the laboratory for analysis and report All records together with the summary final result and follow up card remain in and are the property of the hospital Records are inspected and there must be the proper coordination between recorded findings diagno is and pro posed treatment This applies particularly to surgical cases Post operative complications delayed or unsatisfactory result, are not con sidered a matter of individual responsibility. They are investigated by the authoritative co operation of the staff and the hospital administration and

the cause determined if possible Pegular meetings of the staff afford opportunity for discussion of problems of procedures connected with the hospital

The hospital does not now hesitate to refuse and son to such patients as have incompetent medical or surgical advisors. The question of their refusal or admission is no longer a personal or individual matter but merely the meeting of certain will founded regulations.

These things have not been accomplished

without friction and criticism But we have realously endeavored to establish the merit of what we stand for Already di content with and intagonism to the new order have practically di appeared. The benefits derived from the adopted measures of standardization have come to ill patrons of St. Vincent's Hospital both within and without the profession. The careless or indifferent practitioner has benefited by example of configurations work and its fruitful the incompetent practitioner has been excluded from the privileges of practice in the ho pital. Intients have shown their appreciation of the great work through an increased waiting li t for entrince to the hospital The community

It for entrince to the hospital. The community at live has realized in a short sprace of time that the stindardized hospital ofcis a superior service. Its appreciation has also been shown by the demand for a larger institution and by offices of his incial issistance to carry the work still further.

AT MT SINAI CLEVELAND

Mr Frank E Chapman described in detail the application of standardization principles at the Mt Sina Hospital Cleveland where he is the superintendent. In drawing a parallel between a well run manufacturing organization and the routine of a well run hospital he said

In the manufacturing plant we see first the admini trative hard represented by either an individual or by a governing board entrusted with matters of finance matters of external policy etc. Next we ee a group of department head representing what is commonly termed One of the functions of the the shop council admini trative head 1 to create an esprit de corps in the council that will tend to produce n maximum of efficiency throughout the shop This shop council as a rule is responsible for the operation of the plant for the formulation of internal policies and is held directly responsible for the output It is incumbent upon this body to develop such efficiency methods as are necessary to produce a maximum result. It is a general practice that this council formulate for itself a

system of records that will show from time to time the performance of the various units of the shop These records are compiled in the account ing depa ment and show at a glance the relative performance of the shop as a whole the production the cost of production and such other information as is neces ary for a study of perform ance In addition thereto and considered as a le itimate part of the cost of manufacture is maintained a laboratory for testing the product of the plant also for developing new procedures and new method of minufacture These compiled statisti both from the shop and from the laboratory are used as a barr for pa sing judg ment upon the efficiency of the shop as a whole

I ct u now ec howe o e a comparison can he drawn with a hospital organization

First we have the administrative head functioning identically as doe the administrative heal of the multicuturing plant. Next we have the hope coincil or in other word, the medical staff. In fittition no matter what its play some devel princil can be of much value without an

jett de corps in its 1st that Can urmount the of tacle that are bound to develop. The administrative heal must be even thing possible to crate this pirit by furth lung to the organization this faithteen necessary for an efficient performance of it luties. It is equally essential that the group by contains of the aims of the administration and that in turn the administration know the times of the staff that there may be a continuted. For thoward the statamment of seed

You should not expect a bu y member of the attendin staff to be r ponsible for the actual taking of record ju t a you hould not expect

the operator of a given piece of machinery in a plant to be re ponsible for the recordin of the performance of that unit. If you are to get proper case records or if you are to get proper production records it is essential that the administration furnish throu h the council the machinery to make this record. At M Sinawe meet the need of the staff by provide dictating machines.

A production record in itself is of little value unless it is compiled for comparative purpo e Equally true is the statement that case records are of little value if they are written only to be It i here that the statistician or cost clerk become of use But please do not under stand that the statistician i in any way a jud e of the performance of the plant or of the ho pital It is merely his or her duty to compile the results as demonstrated by the production record the results to be pas ed upon by the shop council I feel that this is a very important point to make that the staff it elf must be the jud e of its own performance keeping in mind at all times hor ever that it i definitely a part of the duty of the administrator to know that the re ults deve' ped are carefully studied by the staff and that a conscientious enders or is made to improve condi tions

It almost inconceivable that a manufacture
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PLASTIC SURGERY OF FACIAL BURNS

BY MAJOR H D GILLIES RAM C SIDEUR ENGLAND

THE object of this paper is to place before the surgical profession the re sults of various plastic methods em ployed by the author for the relicf of the distressing deformities and disabilities arising as the result of contractions following severe facial burns While feeling that the methods drastic as some of them are are justified by the relief of symptoms and by the very great amehoration of the disfigurement, the author must admit that in the severest cases he has seen as yet no perfect result. Parts of the restoration say the evelids cheek or nose may be as perfect as can be but other parts will be defective and mar the total effect

The author hopes that by criticism and development of his methods others may advance the plastic treatment of these terrible deformities to a stage in which complete success will be the average prognosis

GENERAL CHARACTERS

The character and extent of burn dis figurement vary directly with the direction of intensity and duration of the heat applied The acid burn which splashes the face may be described as a collection of deep burns of small areas joined by less severely affected and even normal patches of skin Its duration of application is long but localized

The airman's burn and the cordite burn directly follow the stated formula but their appearance is greatly different owing to the differences in clothing The head gear usually R dbef th Cl 1C gr fAm ea Clig fS g N 1 kCty Oct be

worn by the airman and by the gunner limits the extent of the burn. The airman is protected by his helmet and his scarf The sol dier gunner often has his tunic and can on at the time of an explosion while the sailor gunner has usually none of these protections

All classes of flame burns show deformity of the evelids in the form of a greater or less degree of cicatricial ectropion. It would appear that the evelid skin closed tightly to protect the vision is the most vulnerable por tion of the face Certainly many cases have healed clear of all serious deformity except that a degree of ectropion of the lids remains Coupled with a general pitting and paleness of the burned area this ectropion forms the first deformity to appear With increasing severity other deformities appear the whole facial skin is burned off down to the muscular layer leaving a ghastly scar prominent points receiving more punishment than do the hol lows the skin of the nose is usually destroyed while in the severest cases the bony frame work of the nose covered by a scar alone re mains the mucocartilaginous parts of the tip below the pyriform opening being involved in the destruction Increasing destruction of the eyelids and of the ectropion occurs until in the severest cases all layers of the lid are removed by the fire and the very eye burned out

This extreme result has occurred in only one of the author's series of cases, while in one other the sight was permanently destroyed



Is IgWH telmbit his it has thay

except for perception of h., ht. Cornial ulcurs are common. The evebrows for the id and milar regions are valuerable points when the fire is sufficient to de troy the no e the upper lip is burned and be comesectopic while usually the lower lip is milarly affected. Two types of contracture occurs in the mouth In one the angles are drawn backward in a permanent grin showing the teeth in the other a ring of sear it sue closes the mouth of small unyfelding circle. I mitting only the top of the chumb. In addition to the certopion already described a multi-type of contracture occurs around the pilpebral issure

A dense band of scrt ussue sometimes appears at the inner canthus region uniting the upper to the lower lid and to the side of the nose thus protecting the globe from excessive exposure. This epicanthus band is often so deep that it almost obliterates the normal hollow between bridge of nose and eye. When it is excised the true extropion of the lids becomes evident showing that a potential extropion custed but was marked by this univelding epicanthus band

The skin over the pronunence of the mandi ble is usually caught by the fire and tends to heal with marked keloidal sears (Fi 16) When the neck is burned it show either 1 olated keloid or vertical bands perverting extension of the head

The pinner is one of the most vulterable points when not protected the helix lame covered by a poor quality of regenerated slin being left in the worst cales.

VARIETIES DUE TO PROTECTION

The nemins burn presents a clear chiefal picture ewing to the leither helmet cheek and thin straps and the muffied neck, the area of deformity is strictly limited within mask. A clear cut line of demication follow closely where the helmet and cheek straps have been. The neck and clinic except where metal tirckies touch the neck. Here kelout are seen. The ears are never attacked.

The cordile burn show no special line of demarchion. The ears are always burned while the area of the necl involved depend on the clothes the victim was wearing at the time. Thus, a sailor cale showed the largest extent as during action he had no protection above the clavicle.

Acid burns are limited to the area splashed

Household burns and burns during epileptic fits depend for their extent and seventy on obvious local factors. An epileptic will be with part of his face on a red hot bar until the area in contact is very deeply involved.

In the two main varieties of burns from flume the hands are always burned as they are in stinctively applied to the face with the dorsal surface to the flame. It follows that contractures of the extensor mechanism is frequently met with (Figs. 4 to 9)

TREATMENT

Early The author has no data on which to hazird an opinion as to the best early treat ment nor as to the origin of true keloid and of excessive scar tissue formation

Intermediate In regard to the intermediate stage when the burn is healed and the scar active measures to reduce fibrosis are indicated. Good results appear to have accrued in some cases from diathermy ionization massage and protection by a greasy mask.

The filtered \ ray and its more potent col league radium can reduce scar tissue to a minimum but in so doing so much radiation penetrates the deeper structures causing atrophic changes that the advisability of its full use in a case that obviously will require major surgical repair is extremely doubtful as its use may seriously militate against surgical success. The balance in favor of success is so lightly held in this class of repair that such preliminary treatment pro ducing avascularity cannot but be viewed askance When surgical treatment is not in view then the use of rays or radium is indi cated where the scar tissue is excessive exception to this procedure appears advisable in isolated keloidal scars which may be excised locally Here it is the author's prac tice to subject the scar to rays before and after excision since in the absence of any necessity for large flap or graft operations the question of tissue vitality does not arise

Final or plastic The best time to commence the plastic treatment proper would appear to be about the time the scar has ceased contracting a point not always determinable often not occurring for a year or more

At any time during this stage if there is excessive exposure of the cornea from ectro pion corneal ulceration may develop and may necessitate an emergency operation to give protection. Plaps of scar tissue and various grafts have been utilized to cope with the condition but as a rule they are temporary measures and form no part of the final make up.

The general plan of reconstruction must now be formulated the first essential of which is an accurate determination of the tissue that has been lost. In this connection allowance must be made for the release of the normal tissues occurring when the binding sear has been excised. Except as regards the nose and ear this resolves itself usually into an estimation of the loss of skin covering, only neither the mucous membrane cavities nor bony framework being involved. As far as it is possible to generalize the procedure adopted in a sense of cases each of which has laid to be treated individually, the author's practice is as follows.

A male patient requiring complete facial replacement presents himself for treatment

I The forehead is replaced by a Wolfe graft
The eyebrows are grafted by taking a
strip of the scalp from over the mastoid
region. The strip has to be so deep as to
include the hair follicles. The strip from the
left mastoid goes to the left eyebrow and the
right to the right in order that the hairs
should grow in the right direction (Fig. 33).

3 Movable eyelids are provided by the author's epithelial outlay operation which is an adaptation of the Esser inlay. This method of skin grafting is usually applied also

to the inner canthus region

4 The nose is renovated by a Wolfe graft To complete the hining and support of the new tip and aire destroyed parts of the scar tissue overlying the margins of the defect are cut into suitable flaps and inserted so that their epithelial surface forms the lining of the vestibule. The flap is stiff enough with its cartilaginous remains and fibrous tissue to form adequate support for the new tip and alæ. Remaining scar tissue is excised and the Wolfe graft applied over the whole raw area. Instead of a graft its place is preferably taken.



Fg a Abd m alfipt dorum fbu dha !

by a Map when such a wailable. The skin of the flap comes from the chest or neck, and is swallly part of a tubed pechele which is being used for the remaining replacement. Flap skin a better in appearance than successful Wolfe farth kin and kind itself better to shaping and retouching operations.

5 The upper lip 1 revived by a whole depth hur bearing grift from the scalpregion similar to the evelowes care being taken to secure correct line of hir growth

o The heth chin and lower hip replace ment is made by transferring in stages a large flup of skin from the neck and chest. Both sides of the fact may be attacked amultineously or quirtely according to the constitution of the patient or to local considerations. The line at replacement unsed at commences at the vermilion border of the lower lip out to the angle of the mouth up the naviolabilatiold and side of not a long, the infra obtail ridge to link up with the cut ling grafts across make and zigoma down in front of the ear and along the border of the mandable according to the lateral and inferior hims of the sear

When a width in sufficient size the best results in chick replacement on account of the affinity of the skin to that of the face In Igure 14 the perfectly natural character of such 7 n w chick may be observed. No chest skin even after bronzing in the sum has yet given a natural looking free skin as it.

is inclined to be dry pale and lackin in surface vessels

These large flaps especially the tubed pedicle ones involve a multiplicity of opera tions which coupled with the indicated intervals of convilescence stretch over a period of one to two years. To reduce len th of treatment and multiplicity of operation the author is now tentitively employing larger and larger Wolfe grafts even to movable parts such as the cheek Over the firm parts such as the fortherd and no e uniformly good results are being obtained with these large grafts but as yet in the cheek and chin cases the outcome is problematical. One such large Wolfe graft replacing the naht cheek i illustrated (Figs 1 and 2) Parts of this graft broke down and tailed to pensh as a Wolfe graft More than 60 per cent of it however took as if it were flap skin and the remaining portions epithelized over as if a Thiersch graft had been applied. A final good result is now assured although the case is incomplete and many months of treatment have been saved

, The err is a separate problem u ually neglected in severe burns on account of the length of time taken in doing the more important facial repair. The ordinary pana ples apply viz two layers of skin enclosing shaped cartilage are grafted by stages into the recoursed position.

8 The hand Sert tissue should be replaced by healthy skin in all cases transferred there by the abdomand method or by the author's tubed pedick method or by There the frifting. The shortened extenion tendous may be lengthened by a kinematic operation coupled with grafting as indicated in the illustrations and diagrams (Fig. 4 to 9).

METHODS PMPLOVED AND THEIR TECHNIQUE FLAPS WOLFF GRAFTS THIFRSCH GRAFT

Plaps Two trees from which to draw the necessary skin for replacement by flap preent themselves (1) from beneath the mendible and behind the ear and () from the neck chest region

The spe ial advantages of the post auncular flap have been noted above. It i not available when there is scarring in the

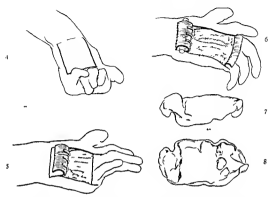


Fig. 4 and 5 Inc. 10n and flap with extensor tendons for kinematization of three inner digits.
Fig. 6 Epithelial tube completed Metacarpophalangeal joints opened to release the three finger Figs. 7 and 8 The impression of the whole raw area taken in dental compound or stent on the under surface of which the Thiersch grafts are applied Drawn by 8 Hornswich.

carotid triangle area of the neck and is not wide enough in those cases in which there is a narrow area of non hury skin between the pinna and the scalp The author widens it by turning the pinna forward and reflecting the skin off the postenor surface as part of It is further the flap (Figs 10 11 12) widened by including scalp proper backward extension however is dangerous if extensive as it is found that the scalp portion declines association with the thin skin over the mastord There would appear to be a weak anastomosis between the vessels of the two areas though each is richly endowed from its own supply The incisions necessary to make such a flap are sufficiently clearly designated in the diagram to require no special description (for examples see Figs 13 and 14)

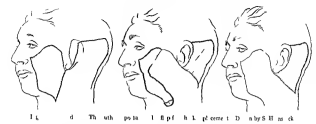
Skin from the neck chest region may be transported to the face in two main ways (a) direct with the pedicle embedded as part of the flap or (b) by stages the pedicle being tubed

a The two methods are combined with advantage in some cases the replacement being direct while the pedicles are tubed at the time of operation (Fig 27)

The direct method has the value of shorten ing the process but is more severe on the putient generally and on the flap in particular In Figure 15 the whole of the right cheek of



Fig o Farly result Note perfect epithelization of area including the articular urfaces impro ed position of digits appliance ready for attachment of artificial tendons so that dors flexion may be possible



the patient has been replaced by the large ascending neck chest flap now seen in position. This flap gave much anvety and appeared to slough in many places. The final result however justifies the seventy of the procedure. The base of such flaps has to be very wide.

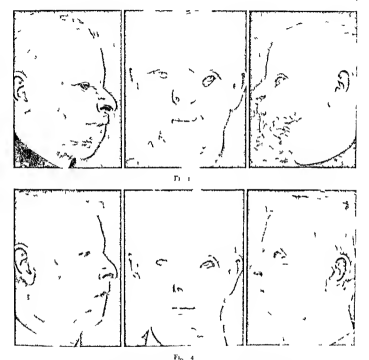
b The Inbid p diele method is one that wis prepounded by the author in September 1917 when he was instemed with the most severe type of feeral burn. Its primary object was to protect the pedicle from infection and exposure during the healing of the flip proper on the face. It then become apparent that such a tubed pedicle made in a preliminary stage would develop a richer vascular communication to the flap proper. This expectation was realized and it became possible to reduce the width of the pedicle and its base. (see Figure 2 in which the pedicles were tubed in the first instance and have narrow base.)

Speaking generally the process is as follows. The base of the pudicle bes at the upper part of the neck, and is 224 to 3 inches in width. Two parallel cuts are now made down the neck and over the clavicle. Here the area to be transferred to the free commences to be marked out and of course varies with the type of reconstruction in hand. Where the area is very large, it is indicated to attach two pedicles to it one on each ide of the neck, the flap proper being situated can trall (Fig. 2.)

On one occasion the author designed four tubed pedicles to a very large flap the whole procedure however was ill judged on account of the patient's general condition and dis aster befull both the flan itself and the patient

In the first stage of an ordinary tubed pedi cle the area of neck skin outlined by the incisions described above is rai ed by under cutting until it is quite free except for it upper base attachment and for it lower or flan attachment The two kin ed es are now turned forward toward each other and toward the neck adapted and sewed accur ately together by continuous suture. The tub being mide the margins of the defect of crused are freely undercut until approuma tion can be effected beneath the pedicle (Figs 16 to o) Tension sutures are neces sary to prevent breaking down of this wound The author usually employs a deep near far for near catgut suture together with button protected silkworm mattress sutures for the Purchas from the nurpose (Fig 16) periosteum of the chyrcle is used to pull forward the posterior triangle of skin by catgut sutures helping allo thereby to obliterate in unplea ant hollow which devel ops just above the clavicle Approximation is aided also by manipulation of the shoulder and head When primary closure of the secondary wound is not obtained Thiersch gratting is indicated

When the next or second stage occurs (any time after three weeks) the flap proper is out lined and rused from the chest and grafted to the required area of the face. The secondary raw area is treated similarly to that of the neck.



Figs 13 and 14 Airman's burn ery severe Cheek replacement by po tauricular flap

It is to be recognized that in all cases of tubed pedicle the blood supply to the tube after the first stage may be coming mainly through the chest or lower end. Hence it follows that in the second stage when this supply is cut off sloughing troubles are to be met with. To circumvent this danger the pedicle and its flap may be further prepared by undercutting the chest attachment by partly tubing the flap proper or by circum.

scribing the area of skin with a kinfe some days prior to the second stage. The best basis of blood supply for the pedicle would appear to be those situated high in the neck in the submanillary triangle where the unistomosis of the transversalis coll and suprascapular vessels come into play. In order to improve the vascularity at the base the author has deliberately shifted the base of the pedicle to the submandibular in order



Codt bun Rihtch k pl cedbyne k the tfip Br d ped 1 mbedd d

to secure a richer flow of blood. This carried out in one case enabled the second stage to be successfully accomplished when its success seemed in reopardy owing to the fact that in the healing of the tube pedicle stage trophic troubles made their appearance about the center of the pedicle. The principle of moving the base on to a more vascular area underly in the first place the retro nuncular flap above It was first intended to act as de embed the base of a tube pedicle running down the neck but in the case in which it was used the flap was extended sufficiently to include the pinna and mastoid skin so as to effect a complete restoration

In the third and sub-equent stages in which the pedicle itself is swung up to the face on the new facial blood supply an only one case has there been any deficiency of nutrition to the transplant

The third stage consists in the disposal of the pedicle Iwo courses are usual the pedicle is cut close to the face and replaced into the opened out wound of the neck (Figs 21 to 5) in the other the pedicle is cut close to the neck attachment and swung up to the face (Fig o) It is usually long enough to cover a new nose or to make any portion of the face below the eyes It stands kinking

well as it is found that the new blood supply into it coming from the facial anastomosis is better than its original neck supply Further if long enough it may be shifted a third or fourth time using either end as its base of supply Thus the author has made a nose out of the neck end of the pedicle has cut it off after a due interval below the new nose and has spread the balance out over the cheek In another case with bilateral pedicles the left one was swung around to make a nose while the right was spread out to make a cheek (Figs 6 to 23)

In all cases of pedicle utilization the part to be grafted has to be untubed and flattened This is easily effected if no infection of the pedicle has ever occurred dunn its Existence by simply excision of the small scar where union of the edges has taken place coupled with the removal of a central core of thickened tissue which varies from a ne li hible quantity to quite a thick strand. If this core be not removed the skin of the pedicle

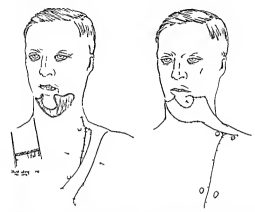
will not flatten out satisfactorily

In regard to shrinkage of the skin in the pedicle very little would appear to occur where the final spreading out of the skin is made with adequate tension equal to that which it possessed in the neck before inter A small amount of skin is lost in ference. the intubing process normally more when infection occurs in the exceptional cale

(If it is desired to make a whole rew up a in a gunshot injury the pedicle is not opined out but grafted as such so that a double epithelial surface results with a prominent

edge and smooth contour)

The author wishes to point out the value of the tubed redicle principle in those cases of hmb contractures from burns or other causes in which it is a desideratum to graft large plaques of body skin over the scarred area It has fascinating possibilities in the recon struction of the pems and the brea t an I when made in the reverse and covered by epithebal grafts may be utilized some day to convey lood from the pharynx to the tomach Ma rupulation would have to take the place of the swallowing movements Extensive esopha geal operations mught thereby be facilitated or made practical



Figs. 17 and 18 Diagrams of Stages 1 and 2 First stage (at left). Four inch parallel chest flap tubed. Complete closure by ad ancement. Second (age. excision of scar 11 sue for reception of lover extremity of flap B II g. 18. Thap I swung to left. Chest flap partly, untubed and sewn into place. Dra. n. by Lieutenant A. Lindsay. A. M. C.

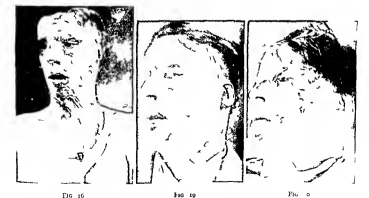


Fig. 16. A neck chest tube pedicle which has been prepared for replacement of a keloid scar along the mandible First stage.

Fig to Carly result third stage
Fig to Later result third tage showing improve
ment in junction line of the face



The Wolfe gratt. The present position as far as the author knows of the method of supplying skin to the fire show promise of a more extensive field of a culiness. When

suc es ful the character of the new skin would not appear to be a cosmetic as flaps of skin. The latter is transplanted with its glundular clement intect while the typical





Total facial rdite burn Battle of Jutland Fig 26 (at left) It 27 large crest ft p appl ed to face 1th t vo tube pedicle the nose has lou hed. The left pedicle has been do ided The skin over

Wolfe skin undergoes considerable mutilation on its deep surface during the process of its removal At first the differences in the two transplanted skins be ir out this proposition but in the course of time become less marked Skin when taken either from the trunk or from an extremity never really develops the characters of the facial covering but critical sensation pigmentation lines and even blush ing are observed in such transplants. There remains an absence of bloom a coldness of color conditioned by a deficiency of glandular content of pigment and of superficial vascularity

Successful Wolfe grafting may now be predicted when applied to such firm areas as



Fig Note ectrop on of Both pedicles d ided Method of converting the left pedicle into a

Fig 28

Fig 20

evelids





Fig. 30

nose A suitable epithelial lini g was pro ided for the ne tip and ale Dra ing by Prof H Tonk

Fig 30 Left pedi le s vung to the no



nd 3 In ligs The ght p dicl his dut e th cheek Thin o haben trimmed and upported by atlg. Four new vilids

be pr ded by n utl v shaebeng it d Fg 33 Ill tat gfunct 10

the forehead and nose Skin edges must be accurately sutured. It would appear that tension of the grafted skin should be equal to that of the area from which it is removed An exact tailor s fit should be aimed at so that even tension exists throughout. It follows that to cut the graft larger than this to allow for contraction is a proposition obsolete both in theory and practice. The author is of the opinion that holding a flap or graft on tension is beneficial to its success by virtue of keeping open the tiny paces through which anasto motic proces c may occur and tissue fluids come an I go

A case has already been mentioned in which the whole cheel vas replaced by a large graft (Fig) In another case the graft was a di tinct failure patches only of it persi ting while the areas epithelized over. The deformity as a whole has not thereby been reduced A flap operation is now indicated

Pressure as well as tension is applied to a Wolfe graft so that the new kin is firmly pre sed on to its new bed until adherence has taken place Collections of blood and body fluids are thus prevented from collecting under 0 1 HP 1 P HP T fhdflap h pl

p 10 ur lm d

ptt so h

1 pplication of the pressure is the graft secured without difficulty on the forehead On the nose one method entril the use of a molded splint made of dental modelling com position which is in its turn held in place by strapping by a spectacle frame or best by a splint taking its hyation point from the upp r teeth On the cheek and thin pressure i applied with difficulty. In any cale a dental apphance carrying an arm to press the mold on to the graft is indicated Turther a splint fixing the mandible in the open bite po thon will inhibit mo t check movements while the he id itself may be secured by a jury mat Another and effective method of graft fixation is illustrated in Figure 34 in which a large Wolfe graft wa applied to the lower lip and chin and pressed there by a mold of den tal composition which i itself fixed by cross sutures from area beyond the margin of the graft In Figure 34 little roll of gauze were used to prevent cutting through of the retrining sutures

Thiersch grafts For burned faces the Thiersch graft finds its best use when ap plied to the eyelids by the author epithe hal outlas operation This vas de cribed by him before the Ophthalmological So



Fig 34 Wolfe graft to chin tent or dental mold composition pre sing the graft on to its bed

cety of England in May 1918.1 Its principle depends on the method of skin grafting described by Esser as the epithchil inlay which was designed for entropic conditions. The author modified it for ectropic conditions.

Technique for upper lid ectropion follows (Fig 35) To deal with the deep sear us sue that usually exists between inner can thus region and nose an extension of the skin graft is carned from either upper or lower lid operation. In other cases a separate graft at a later stage is placed over this area and pressed into position by a crescentic shaped mold which is only partly buried.

The results of the outly operation both in appearance and function are uniformly good in all cases of ectropion except that class in which the musculature of the lids has been destroyed by tire Improvement only is to be expected here Disappointment also must be anticipated when a graft is applied to a bed the tissues of which are still undergoing contractile fibrotic processes The graft at first appears perfect and adequate but as the underlying tissue contracts the graft shrinks with it Such failure must not be attributed to the graft or to the method but to the choice of operation time. In the interests of the patient's evesight such a too early operation may have to be undertaken but an emergency covering to the lid is better found by using a forehead or cheek flap if available

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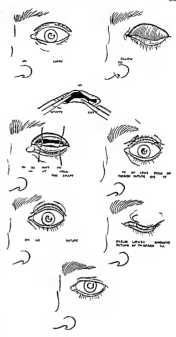


Fig. 3 Diagram of the author's epithelial outlay operation Modified from E ser Dra n ly S Horns ick

Other practical failures of this operation are due to failures of technique arising from non observance of the following points. The graft should be well and evenly cut in one piece (thick grafts are not contra indicated except that they are more difficult to handle) every part of the mold must be covered by the graft which should be gently stretched over it so that no wrinkles or excess skin remain. (Examples of the outlay operation are illustrated in Figure 36)



Fig. 16. Let t = 0 be the pull little part of different the property of the

Ifter treatment in the various method described ditters with each methol a well as with each individual case. The Thierschight requires none until the removal of the modified to the variety of the treatment of the total variety of the treatment and the treatment of the treatment that sell and the treatment. Hot saline dressing promote circulation in the new graft but class also dwell when no dressing is applied. Inflamed areas around stitches should be instantly dealt with and collections of fluid cytess ed.

As early as the third day it is possible to label portions of the graft as definitely taken while it may be as late a the tenth day before a definite circulatory life appears in other parts of it. In other parts again, the super neral epithehum alone de quamates while complete fullure can only be recorded when the graft comes away as a black layer in its entire thickness

In regard to large flaps of doubtful sitality much of the above applies but the mot success ful method of treating such a flap would appear to be by keepin it warm and mot t from the time of operation until the danger is past. Thus the circulation in the end vessel and spaces is suded so that stand thromboast of not so readily occur.

In the efficient hyation of the grait and in the artificial promotion of its circulatory activity by wirmth electricity or chemical processes he the promise of pro_pres in successful Wolfe graiting

GUNSHOT FRACTURE OF THE FEMURA

BY SIR ANTHONY BOWLEY I CB KCMG KCVO FPCS LONDON

 UNSHOT fracture of the femur occurs in about one and a half per cent of all wounded men It is one of the most dangerous injuries of war but it must be realized at once that the danger is propor tionate to the extent and nature of the injury of the soft tissues even more than to the extent of the bonc lesion. Thus it is well known that a spent bullet which glances off the femur and just breaks it may cause a minute entry and exit wound and a fracture which is much more like a simple tracture than a compound one On the other hand a large shell fragment may tear away the greater part of the humstring muscles and the skin covering them and may inflict so severe in mury that even if the femuris not fractured the lesion of the soft parts alone may well prove fatal

In the South African War of 1899 to 190, it was the former class of fracture which predominated for not only were there very few high explosive shells used but the rife bullets were generally fired it in rings of over roco yards and were of a shape which caused the minimum of injury to the soft itssus and the very smallest wounds of entrance and exit It thus happened that the majority of cases did well and that the experience of fracture of the femu in the South African War wis of but little help in 1914 although it did demon strate very clearly the value of the Hodgen splint and its superporty to the time honored

Long Liston

In the recent war fractures of the femur were generally inflicted either by wedge life bullets fired at quite hort runge from muchine guns or else by fragments of high explosive shells which were often very large being parts of shells which themselves weighed from 60 to 200 pounds or more. Extensive tearing of the muscles was therefore the rule and in many case the patient had other wounds in addition. In the early days of the war shrapnel shell was extensively used by the Germans and it was much used by both the

British and the French throughout the whole war. The lower velocity of its round bullets caused it to produce much less mjury to bone and muscle than the rifle bullet fired at short range or than the fragments of high explosive shell.

Another very important factor to be considered in estimating the danger of fracture of the femur is the length of time that is often liable to clapse before the patient can be adequately treated. If in France a man were wounded in our own trenches or in billets there was very little delay but on the other hand if he was wounded in an attack on the enemy's position it was often impossible to attempt to move him until nightfall and he could not of course help himself to get to an aid post The result was that before the patient could be treated he was often weakened by continued bleeding by hunger and thirst or by exposure to cold through lying out in mud and water or through being soaked by heavy rain

Conditions such as these will always cause a very high rate of mortality whatever treatment is adopted

TREATMENT

The treatment of these fractures falls naturally into two divisions first treatment at the front second treatment at the gen eral hospitals

TREATMENT AT THE ERONT

At the beginning of the war the splints supplied at the British front were very in efficient as well as very few for the only splints available were long wooden splints of the Liston type but both too thin and too narrow to be satisfactory. A rifle made a letter splint. Within a few months I was able to obtain supplies of stouter splints made with a metal bracket 8 inches long o as to permit access to the wound and these proved very serviceable and were employed for nearly a year and a half at the aid posts and field

ambulances In 1915 Colonel Max Lage devised a spint made of flexible metal and of the Thomas type and by the end of the same year far Robert Tones advocacy of the

Thomas knee splint had resulted in its employment in many units. At about the same time Sir Cuthbert Wallace in con junction with Colonels Richards and Frankau perfected the now well known su pension bar which enabled the patient to be arried on a stretcher with the lower extremity suspended. The use of the Thomas splint was oon adopted throughout the en tire front and was demonstrated by the con sulting surgeons in every held ambulance in the British Army The application of what came to be called the Thomas outfit it e Thomas knee splint and suspension bar) was also trught to all the field ambulance orderlies and regimental stretcher bearers and it was further ordered that when a man with a fractured femur was found on the battle field the splint was always to be applied before the trousers were cut open or the wound dre sed and that the boot should all o be left on the foot The object in view was to immobilize the fricture before the limb was much handled and all o to apply the splint with as little lo s of time a possible. A back-splint or a kettle holder splint was often applied in addition

When the use of the Thomas outfit became general the transport of the patient to the casualty clearing station was very greatly simplified for as oon as the limb was uved in extension an I slung pain was either alto ether prevented or reduced to a mun mum bleeding was soon checked and the steadying of the fragments effectually pre vented further injury to the soft tissues and the spread of sepsis. The consequence was that patients arrived in infinitely better condition than previou ly and shock was no longer so serious. The value of this early splinting of fractures was unexpectedly demonstrated when in May 1918 several Fren h Divisions came to the Kemmel area Their journey had been hurried and efficient sphints had not been provided so that when thating be, an many patients are ed in British casualty clearing tation with fractures unsplinted

The condition of these men was an object lesson to those who had not been at the froat in the earlier days of the war for evidence of shock and loss of blood predomnated in them while the cases arriving at the same casualty cleaning stition from the British field ambulances were in good condition. The nece sary splints were it once provided

The method I have sketched of applying first and treatment to cross of fractured femules not muterally altered in the British Army during the last two and a half years of the war. It is of course very probable that further improvements will be developed but it appeared to us when hostilities came to a cond that for the time being, we had found a very efficient method of treating these fractures on the battle field.

We found that the best mean of applyin traction on the held was by steel calipres tixed to the sole of the boot below the instep In the absence of these a steel skewer may be passed through the boot leather but has the disadvantage of polling the boot. Either a clove hitch bandage or a so called surgical pit was hable to cause too much pressure on the thin skin of the dorsum of the loot and consequent sloughing if left on to rio

On arrival at the casualty clearing station the routine treatment was to anesthetize the patient their take off the sphat in dires in and thoroughly remove with kinde and for eps all damaged tissues and fore in bodies. Before this could be done it was often ne essay, to employ measures to combat shock or loss of blood and in most cases graand ony en were the amesthetics for choice.

Niter the operation was completed the Thomas sphint was again applied but this time the extension was fixed to the skin by strippin, or glue. Then a soon as the patient's condition permitted he was rumoved to the ambulance train on route for the general hospital area.

Primary amputation. In a large number of cases of fracture of the femur primary amputation is absolutely new ary and hould be performed as oon as the state of the patient permits. In the latter half of the war the employment of improved method of tran port and of resuscitation enabled amputation.

to be performed on many more patients than in 1014 and 1015

The conditions which commonly necessitate early amputation may be briefly summed up as follows

I Complete smashing of large area of bone Extensive communition of the lower articular end of the femur

Laceration of the femoral vessels

4 Extensive destruction of muscles or skin

5 Gas gangrene

It must be recognized that primary amputation for fracture of the femur is attended with a very much higher death rate than is amputation in the thigh for injuries of the leg and also that the higher up the limb is removed the greater is the mortality. Primary amputation at the hip joint is so uniformly fatal that it had better not be performed at all

TPEATMENT AT THE CENERAL HOSPITALS

The first duty of the general hospital sur geons was to operate on those cases which had not been operated upon at the front and at the end of March 1918 when all the casualty clearing stations of the Third and Fifth Armies had been fo ced to retire the bulk of the operating work fell to the lot of the general hospitals. If however thorough excision had been satisfactorily performed at the front in good time as was usually the case then the patient on arrival was put to bed and allowed to remain undisturbed for a day or two to recover from all he had gone through During this period many patients improved very rapidly in every way

In many cases after this period of rest inother apparatus was substituted for the Thomas splint and in the putting up of these fractures an immense amount of incenuty, and still was developed throughout the whole of the bases in France. The names of Major Sinchar and Major Pearson must be given a special place in this relation becaue ether were the carliest and most ingenious of the pioneers but many other surgeons became equally deserving of distinction sub equently.

The ls of the bods employed have been de and illustrated by variou Arm C Brit Raid

of Surgers and elsewhere that it would serve no good purpose if I were to follow in their footsteps. I will therefore only at tempt to indicate the general principles which were common to most centers merely premising that the greatest benefit and progress resulted when at the end of 1917 cer turn hospitals in every area were specially selected and equipped for the treatment of fractures of these hospitals had acquired experience in the work.

TRINCIPLES OF TLEATMENT

First The first general principle which was universily adopted was that the appiratus employed should be a sletton metal splint and that this should be used so as to enable traction to be applied either directly downward or else in various degrees of abduction or flevion. This was the essential foundation upon which all clse was based

Second The direction of the traction and the amount of flevion or abduction required were guided throughout by frequent roent genogram. These were always taken by a movable \(\) ray apparatus brought to the side of the bed and by the aid of these the position of the fragments was altered so as to obtain accurate apposition. Without the frequent use of \(\) rays at the bidside it is not possible to obtain uniformly good results.

Third The length of the limb was at first measured daily and afterward less fre quently and it was found most useful to keep a chart of shortening (or lengthening) over the patient's bed. It became the custom to upply extension until the injured limb was definitely longer than its fellow as it was found that this give the best end results. It is most important to bear in mind that even when the main fragments of bone are separated by an interval of one or two inches the gap can be completely filled by new bone.

Fourth Fixed extension proved to be not o good as continuous extension. The traction can be employed either by fixing the foot and then lifting the end of the bed and letting the weight of the patient act as the extending agent or else by applying weight traction. On the whole the use of

the patient sown body weight was the method most in far or

Fiith Movements of the knee joint were begun early and slight flexion of the knee was always preferred to traction on the fully extended limb

The early experience of the war had shown us that unless pecial precautions were taken a permanently partially stiff knee joint was extremely common This nught be due to (1) mild sen is (b) fracture near the articula tion (c) los of elasticity and scarring and adhesion of muscles tendons and skin Captain Watkin Williams devised a very simple metal apparatus which was attached to the main splint and enabled the knee to be freely moved or fixed it any inche of Colonel Besley of the Chicago unit gave great help by the calipers which he devised These were nived above the condy les of the femur and were especially valuable for ca es of fracture of the lower third of the femur for their use completely overcame the flexion so common in these cases and they also enabled the knee joint to be freely moved without disturbing the traction on the femur Many surgeons employed caliper extension for all their cases. It should be noted that if calipers are employed the following pre cautions are necessary (a) ngorous asep is (b) avoidance of the synovial membrane (c) avoidance of the thin articular bone of the condules by fixing the calibers on the denser bone at the level of the adductor tubercle (d) the use of any simple method for prevent ing the too deep penetration of the bone by the points of the calipers

Sixth For fractures about the upper third and the neck the patient was placed either upon the hammock like swing cradles invented and described by Major Sinchur or else upon the special segmented mattress designed by Major Pearson This latter was adopted late in 1918 by the Army Medical Department for the treatment of all ca s of fixture of the femur under treatment in England and has been fully figured and de scribed by Major Pearson in his book 1

Se enth When union was sufficiently ad vanced it was the custom to get patients out

FacutdFm rs P rs d Drumm d 97 of bed while maintaining the length of the limb by the application of walking caliper splints fixed to the heel of the boot If these were employed the use of the limb accelerated the formation of callus but if they were not provided many limbs yielded and became bowed in attempts to walk

Erehth The treatment of the wounds was on general principles but in the year 1018 very great benefit resulted from early delayed primary suture or from secondary suture Cases so treated showed a more rapid union of the fracture and a great shortening of the period of pyrexia They also were much less hable to late necrosis of fragments and to secondary abscess. The natural result was a decreased mortality in sutured cases as compared to those unsutured and a great diminution in the amoutation rate. In cases which could not be sutured the period of suppuration wa often shortened by th

employment of Carrel's methods

A unth The question of the removal of bone was not entirely settled when the war ended There was no doubt of the advisability of re moven, badly smashed fragments which had been completely separated But while mo t surgeons did not advocate the removal of more than this some operators followed the advi e of Leriche and practiced subperios teal removal of many of the partially detached fragments al o There seems no doubt that on the one hand the removal of all fragments v hich mucht necrose hastens the healing of the vound while on the other hand this removal delay the union of the fracture, and in the opinion of some very competent observers has been responsible for permanent non union in not a few instances

THE MORTALITY AND THE RESULTS OF FRAC TIRE OF THE FE TUR CAUSED BY GUY HOT WOUNDS

In the year 1917 a rapport by Lieutenant Colonel Max I age was read at a meeting of the Inter Allied Conference in Pans rapport was the sequel to an enquiry in England as to the results of fracture of the femur in 1914 1915 and 1916 and it was evident that many of these were very unsatis factory A large percentage of the patients

was suffering from one or more of the following conditions

1 Shortening of the bmb of more than 1 inch and sometimes of 2 or 3 inches

Union of the fragments in bau | ition

3 Stiffness of the knee joint

4 Sinuses

In a smaller number of cases there was stiffness of the hip joint necrosis of large fragments or imperfect union. A large proportion of the patients walked very bulk.

These results made it evident that the methods of surgical treatment and the conditions for the hospitalization of patients in 1914 1915 and 1916 were not satisfactory although before the enquiry by Lieutenant Colonel Page early in 1917 many improvements in splints had already been adopted in France

The previous conditions and methods of treatment may be very briefly described

In the year 1914-19151 thad been necessary to send all patients to England as early as possible. This was due to the fact that there was not at the time sufficient accommodation in Trance for the large numbers of the wounded but there is no doubt that the journey was had for the patients.

During the same period the splints most commonly employed both in Frince and England were long wooden splints of the type known in England as Liston's Towards the end of 1915 skeleton metal splints began to be used in France and during the year 1916 the Thomas splint came into universal use at the casualty clearing stations. During this year also the stretcher suspension bar for use with the Thomas splint (so long as the patient remained on his stretcher) became a part of the regular equipment.

It was during the Battle of the Somme in 1916 that for the first time during heavy fighting, both the Thomas solunt and the

fighting both the Thomas spint and the stretcher suspension bar were supplied to the field ambulances of the Fourth and Fifth Armies and at the end of that year and in the beginning of 1917, both these appliances were sent up to the regimental aid posts of all armies and were commonly applied as soon as the stretcher bearers found the wounded men

During the year 1917 the patients at the bases in Trance were generally treated by skeleton metal splints and extension by the methods demonstrated to the Inter Allied Conference by Major Sinclair but it became evident that yet better results could be obtained and this object was achieved in 1918 by—

r Returning patients in France as long as possible before the journey to England

2 The creation of special hospitals with specially trained staffs of surgeons and nurses

The bombing of the hospital bases in France in June 1918 resulted further in the creation of special hospitals for fractured femurs in England also under the guidance of Sir Robert Jones

The effect of these various measures was that many lives and bmbs were saved and that the limbs saved have shown very much less

permanent disability than formerly

The mortality at the front in the early days of the War cannot be directly compared with the mortality at the front in the year 1918 because the conditions were totally different In 1914-1915 whenever there was heavy fighting practically all patients however bad their condition were at once sent to the base hospitals by ambulance trains because the casualty clearing stations were far too few and too small to accommodate them and very large numbers of patients merely passed through these units on their way to the train Yet even then it was found that not less than 16 per cent of one thousand consecutive cases died at the front and it was estimated that the total mortality in France was at least 40 per cent exclusive of those who subsequently died in England so that the death rate was altogether not less than 40 to 50 per cent

These figures are however rather mis leading for all cases of fractured femur are included in them and among these not less than 20 or 30 per cent had either such serious local complications as injury to the main vessels extensive communition into a joint or widespread Inceration and destruction of large masses of muscle while many other patients had multiple wounds involving other limbs or the viscera of the thorax or abdomen It is not always possible to differentiate

between all these conditions and it must be understood that the figures used in this communication include all patients in whom the femur was frictured whatever complications there mught have been

The total mortality in the veri 1918 may be estimated from the following figures. It has been found impossible to secretin accurately the exact number of all cases and the results in all casualty clearing stations because of the difficulties encountered in the retreat of March and April but sufficient records have been obtained to enable attafactory conclusion to be drawn.

AT THE FRONT

Of 3 1.41 CISCS admitted into virious clearing stations 550 died 1c 1, 5 per cent. Of these cises approximately 1 per ent were treated by impuration. The mortality of the amputated cie wa ibout 33 per cent. The c. ure in lud d in the total 550 deaths recorded above.

It is estimated that in between o and 50 per cent of the t t l numb r of 3 141 their were multiple wound or such other serious compilitation as have been alluded to above The martality was very much higher in this class than in the remaining, o pur cent

AT THE BASE HOSPITALS

During the very 1918 there were treated in the Central Hopful at the bases in Iran e 502, pittents. Of these 547 or 10 8 per cent died. Of the 503 cre. It were treated by imputation or to percent. The mortality of the amoutated cases was about 33 for cent. Wither we included in the figure of 547 given above.

I sequery in England shows that the mortal try in the special hospitals more recently created his been very low and has generally been about 1 or per cent. This i due to the fact that first the majority of all the cares were k. pt in France in 1018 until umon had occurred ind the wound had haled second even in times of stress the worst cases were alwins retuined in the special ho jutal in France.

Amputation in England have for the same reason been few

From a con ideration of the above figures

it may be concluded that during the year 1918 the total moriality of all cases of frecture of the femur at the front at base hospitals in France and in England amounted to approximately 30 per cent

It must however be again pointed out that a very large proportion of the deaths occurred in men who had other serious injuries and there is no doubt that in not a fer of the death was not due to the fracture of the femur but to wounds of the vicera or to the shock caused by multiple injuries. My own impression is that the mortality of uncomplicated fractures of the femur due to gun shot wounds and treated throughout by the most modern methods is not more thin to per cent and this conclusion has been arrived at after a long experience of these cases both at the front and in the ba e hospitals, and after no company attained.

AMPLITATIONS

A very large number of the deaths followed amputation and about 7 per cent of all the patients with fracture of the femurlost the limb orther by primary or secondary amputation. I will all obe noted that in one third of all the amputations the operation field to such the

At the front the m t common cause for apparation was that the extent and seventy of the apparation and earlier in the apparation of the main vessels was the cause. In many case, the operation was performed for gris ganguae.

Many live were saved by the employment of blood transfusion and by the u e of as and

overen as an antesthetic

We the base hospital the presence of gas sancten vas dimest volten the cau e of amputation as at the front but in a good many cases the development at a later stage of intrictible sep i called for the trinoval of the limb. It must however be r membered that in March and April 1918 veral hundred case had to be cut to the best efforts operation which would ordinarily have been performed in the casualty channey station.

The following figure of one general ho pital may be taken as examples Out of 11 ampu tations gas cangrene cau ed 4 acute ep is

9 dry gangrene 3 secondary hemorrhase o ostcomyelitis etc 6

FINAL RESULTS

The final results obtained in the limbs that were saved show a very great improvement on those of the early part of the War. They may be briefly summarized as follows.

1 Shortening The methods of treatment of 1918 guarantee that unless there haven very extensive loss of bone no shortening need occur. It has been shown that even when ror 2 inches of the femur have been destroyed the gap can be filled by new bone and that consequently there is no objection to main tuning the fractured ends in full extension.

It had formerly been the practice of some surgeons to allow the separated fragments to come together so as to promote union but it is certain that this should not in the future be

a regular practice

Practical expenence has also shown that it is more difficult to obtain a full length limb in cases of simple fracture, such is occur commonly in civil practice for the uninjured muscles offer far greater resistance than those in a limb wounded by shell or buildts and more extension is consequently required. The amount of shortening following guishot fractures is shown by the following injures to have steadily decreased in each year of the War.

Nor these we are indebted to Major Stout N. Z. M. C. and they include every case of fractured femur in the New Zeiland Corps

TWO SPECIAL BRITISH GENERAL HOSPIFALS
IN FRANCE 1018

IN FRANCE 1918

C A g Sh t g I h

343

60

Of these 60 36 h d no st rt mne

Major Pearson S A M C has supplied the following figures

A SPECIAL HOSPITAL IN ENGLAND 1918

C N Sh t A I m b t C f b

GS 9 0 1 1

Other hospitals show similar results and it will be seen that the majority of the patients recovered without any shortening and that in only about 5 per cent of all cases was there more than i inch of shortening. Thus of the 90 New Zealand cases in 1978 only two had more than an inch of shortening, and both of these patients had lost a good deal of bone.

The records of the various special hospitals necessarily vary somewhat but the figures quoted are sufficient to prove that the previous difficulties in obtaining limbs of good length after gunshot fractures of the femur have been completely overcome and that equally good results should be generally obtained in civilian practice as well as in war

Malposition The commonest displacement is a falling back of the lower fragment. The difficulties of correcting mulposition almost disappeared in France as soon as a full length limb could be secured. A small percentage of the fractures near the knee and the hip recovered with some displacement remaining but at least 80 per cent of the whole of the cases recovered with good position.

In fractures of the shaft good position can practically always be secured but it is most important thoroughly to support the bone at the site of fracture so that the natural anterior curve of the femuris either very fully main

tuned or even lightly evaggerated

3 Stiff ess of Ince joint Major Pearson reports that of 68 cases the number with a range of knee flexion over 90 was 55 the number with a range of knee flexion 60 to 90° was 10 and the number with a range of knee flexion 30 to 60 was 3 None had less than 30 of movement at the knee

Of the New Zealand 64 cases Major Stout reports the average range of flexion of the knee

over the whole series was 430

Many other hospitals show similar results and it is evident that there has been a great diminution of those cases in which the knee is left permanently stift. There is no doubt that if suitable precautions are taken during treat ment stiff knees in cases of fracture in the shaft of the femur should be very few.

4 Stiffness of hip joint This has not been a frequent complication and it should never occur except in cases where the fracture

involves either the neck of the bone or the trochanters

- 5 Sliffness of ankle joint This can always be avoided if care is taken not to keep the foot cramped by bandiges and to allow and encourage daily movement at the joint
- 6 Sinuses and necrosts Sinuses are seldom met with in the absence of necrosis and as it has been the ustom recently to remove sequestra curher than in former years the total number of pritients with sinuses has greatly dimunished
- 7 Non union This is decidedly rare and did not occur in more than about 1 per cent of the cases retained in France
- 8 Nore injuries These are much more common than was generally appreciated Out of a total of 97 cases of fractured femurs observed by Major Stout important nerve injuries were found in 12 per cent 1 e 113 patients. The injured nerves were the sciatic in 13 cases the internal pophteal in 3 cases and the external pophteal in 20 cases

POSTOPERATIVE TETANUS

By P K HU((IN) MD TACS PITTSBURGE

T is difficult to concerve a more horrible ending to what would seem a normal convalescence than death from tet inus Reports in literature of postoperative tetanus are few and the various theories advanced show that there is much doubt as to why this unusual complication should follow in the wake of what has been considered clean operative technique That a considerable proportion of the cases reported have occurred after abdominal operations makes this subject worthy of some attention on the part of the gynecologist. The limited number of such cases also suggests the necessity for careful study and the report in detail when it occurs The wide distribution of the tet mus bacillus and its frequent occurrence in continuitated wounds under certain circumstances lead to the conclusion that we have been fortunate in having so few cases in our surgical work That it should occur so much more frequently in intra abdominal and pelvic work than in surgical procedures clsewhere command at tention. Many theories have been advanced concerning the predisposing causes of post operative tetanus

Pizzini has made the statement that 5 per cent of all normal men carry tetanus bacillo or the spores in an active state in the intestinal canal. This percentage is increased in all individuals working as drivers hostlers dairmen etc. He suggests and urges preventive measures in cases to be operated upon which consist in depriving the patient of all raw vegetables fruit etc. for several days before operation

Rudolph Vlatas states that in cases the patients at uncooked vegetables freely 24 and 36 hours previous to operation. He further notes the danger of tetanus in operation around the rectum general and lower nelvice regions.

Insen reports a case operated upon for tubercular peritonitis. The symptoms of tetanus began on the with day death fol lowing in 34 hours Cultures from the wound vere negative. He agrees with Matas that the origin is in the intestinal canal and organ isms gain entrance with uncooked regutables He agrees with Matas in the necessity for prophylaxis by free purgation 4 or 5 days previou to operation and withholding all un colled vegetables and fruit for that len, th of time He is of the opinion that the normal detenses in healthy individuals protect them even though the tetanus breilli may be present in the intestinal tract in large numbers | This is perhaps the only way to account for the great number of patients who survive opera tions performed in facal contaminated areas

Gum reports 4 cases one of which was doubtful. After careful examination and cultures from air ligatures dressings and everything associated he came to the con clusion that the infection was carried by water. Examination of the water was negative but the soil which the water received as drunage was positive for tetanus bacilli. Other hospitals with the same water supply however had no tetanus. Examination of the cistern of the bospital revealed fungoid bodies but it was negative for tetanus bacilli. After removal of the cistern no more cases developed.

Hirst reports a few cases postpartum in which infection seemed to follow douching the water evidently being contaminated Catgut has been looked upon with a great deal of suspicion but there are few cases in fact where it has been definitely traced to eatgut. In many of the cases reported all eviluars from the wound fluids and extitute

were negative

Murphy reports a case which occurred in a milkingud and at first she was thought to be a carrier. Later it was discovered that a surgeon in Calcutta bad, cases and that he had used the same brand of catgut and that it had been shipped the same day. Other surgeons used gut made at the same time without any untoward results.

C Nicholle reports a case that occurred in a bospital in Tunis where inoculations of animals made from the catgut showed positive results the animals dying of tetanus. He states that the catgut was sterilized by

chemical means. This is perhaps the only

case where the responsibility was definitely

Richardson reported cases and collected 2r from the literature In 14 hacteriological study was made and a bacillus resembling tetanus was cultivated from the citigut in 4 but no animal died of tetanus after inoculation of the cultures. He refers to 1 paper by D J Hamilton on looping ill or sickness which occurs among sbeep in certain parts of England. This bacillus resembles tetanus but its inoculation in animals will not produce tetanus. He suggests that the disease we call tetanus is one of the sheen diseases.

As Cerman catgut was used in all of the i cases reported except one there can be little likelihood of this form of infection being

present in any of this series

Wickersham has pointed out that the packing bouse receives practically nothing but range sheep in America and that tetanus is not only rare among sheep but is almost unknown in range sheep. It would seem that the methods employed at present by all reliable manufacturers should kill the tetanus bacillus beyond any doubt.

Bebrend collected 4 cases only 3 re covered. He concludes that categories probably excluded as a causative factor absence of any definite knowledge as to how this infection gains its entrance the high mortality and the tragic death when it cours all suggest more careful study of this danger ous complication. That it occurs so seldom does not permit indifference as it may happen at the most unexpected time. The experience of the writer would lead to the conclusion that some individuals possess a certain pre disposition to tetanus. That such a thing as an inherent tendency exists and increases the susceptibility to certain forms of infection is probably true

The following case is presented is one of tetanus although the clinical diagnosis which was made from typical symptoms was not

proven bacteriologically

Mrs A B age 48 Hosp No 8) 14 This patient was admitted to St Francis Hospital for operation January 6 1010 She gave the history of an atypical menstrual flow and a period of bleeding some months previous to admis ion The hody of the uterus contained a small fibroid The cervix was extensive ly diseased as a result of laceration and infection with chronic inflammatory change. The patient was extremely nervous and apprehensive She had been advised to have an operation several months before she finally consented During all this time she worned and could not persuade herself that she could undergo the orderl safely and seemed constantly on the ilert and filled with the idea that something would surely happen. Thi continued even after the operation was over. On the seventh dry she insisted that something would turn up although at that time she was in the hest of con dition. After admission he was kept in hed for several days and every care given to a study of her general condition with the view of not operating if any contra indication was found It the end of that

time the patient was much more composed and more optimistic. No reason could be found by there was any unusual risk and the operation vas done

Obe at on Jii a v 11 1010 Ither and thesia After amoutating the cervix with cautery a piece of iodoform gauze has placed in the agina I apar in The abdomen was of ened in the mid line The uterus as found as boxe described freely novable the no pathol g cal change in the adne ? The lubes n l ova ies logether with the uterus vere rem ed in the u u l mann r the ras urfaces bei g co ere! vet tha fap of the pe i toneum A mele g tt d n 1 pl ed m the cul lesi Tlep it neum s lose t v th c tgut the fa th ntrubtel it sofciet fa in and kin ith nt rupted's tires of ! ire of eight slb om gut The p tient doln tal he anrith to ve ell and the aid an I mu cle ere n te rig ! through ut the one at on left the till in gel and tin

On ect on of the utr militim. It use the succonanium of more it pell of metre to sue was fullost further that slot the turns between the fifther had figure it number of all if odd bout the recoperation of the utrus that the control of the utrus that the control of the utrus of the utrus that here I and must use the control per security its executive arts use the trust use the utrus of the utr

Ex min tion I the gill blill r ld th

pi enc ft ogall t n hih r noi remo el The appendig shormal and var temos I Postoper two nies Jin av 2 roto Vide from me ning nd n levil ditton forthefirt 8h i th pit it mal nun entual reco v Th pt t coodii n ninu sio be ery good unt I J nuar > Duri & the day she had some little tiffi of the ma ter mu l but d I not mention it to a you that night the stiffness bec me pro out d and the patient a unable to ope her m uth though the condit on wa not all rn ng l t n t tall trange to he a h I d hid the me co dition t ie lefore h h 1 tren l ner ous 1n1 er hausted f om o err rk m h r 1 nit se ned to be du to 1 lt l d state of h nervous system She as a by the rtrthe folling to ming At the time there ee ooth rsympt msp ont by the stone (the not Is of the a and n that tope ith much although she as alle to take liquids the ut n part cula I scomfo t There v snorgdty fth m scles ab ut th b e of the skull or ne kn rihi pe ti mi other pat of the lik O a ounl of the h stor g ven by the pate t e er ome hat pu led the tunnel of the tall unble to come load finte con clu ton a to the pr en e of a true tet nus W th the p tient usisting that it the s me as lad oc u ed lefore t el to hope th the olse va tions were co ect. He con hison remained the

same until the following day when more defin to symptoms seemed to occur There vas greater inconvenience in attempts to scallo and the muscles of the abdomen seemed to be mo r id the muscles of the 11% vere more fixed and swallo ng became difficult. She vas given 5 000 units of antiletanic scrum that even ng During the night he had t o convul ions v h ch lasted about is min The follo ing morning she received o ooo un ts : the spinal canal 5 000 units into the blood stream and 500 un ts subcutaneously. He tem perature up u til this time rose gradually until it eached 101 I' After the adm ni tration of the serum t rap dly ro e to o 5 F per r ctum The pul e h cl had been tairly good increased in rapidity The e a n imp o ement in the symptom d ri a th das a d hie she s as able to open her mouth f irly ell and the e sal o considerable rela at of the muscles n ge er l he l p ed nto a state of uncons iou nes and d lat 7 5p m

The intere ting points in the discussion of this case were. I just the extreme nervou ness of the patient. She was very apprehensive about the outlook and had postponed the operation for many months on this account and from day to day ven while she we making a perfectly normal convalisaence she seemed finghtened and worned for fear something, might turn up. Second there was no apparent evidence of any local in fection the wound healed per piniam. Her general condution and temperature suggested a normal convalescence to the time of the development of the above simptoms.

Smears and cultures were made from the abdominal wound which had healed without any evidence of infection. Cultures were allo made from the valua. No growth could be obtained which in any was are mild ethe tetanu bacillus. This was true allo of the ceta, ut used at operation. This is the first case of the kind in the hi tory of the hospital and the absence of positive cultures from any part of the operative field kad to some confusion. A study of the spinal fluid was also necritive.

A case such as described suggests the potion of the tetrans under certain or cumstances. The hitory given of two previous mild attacks living for several hour urgests the idea that the symptoms were due either to nervou ness or that the woman had been a tetranus carrier and that the previous attacks had been a mild form of tetanu

CONCLUSIONS

The study of the histories and comments on the various etiological factors as advanced by the men who have written on this subject suggests the following conclusions

That tetrnus is a complication which may follow any operative procedure but is more likely to follow abdominal or rectal operations

2 More thought should be given to the

in mind all green regetables should be with held for several days before operation

3 There is danger in all operations around the rectum genital and lower polyic regions

4 It is significant that the Surgeon General of the U S A ordered a prophylocite dose of tetring serum given before all rectal operations during the late wir It is probable that this may become routine under certain circumstances

UNUNITED PRACTURES OF THE HIP

BY M S HENDERSON MD FACS ROCHESTER MINNESOTA
Ch f f S t Oth p d S g ry M y Cl

RACTURES of the neck of the femur commonly called fractures of the hip occurring as they often do in the elderly person present surgical conditions demanding the greatest care both in diagnosis and treatment While this is true of all recent fractures of the hip it is doubly true with regard to the treatment in the un fortunate group of cases in which bony union has failed It is to the patients in this latter group that our attention is directed in this paper A review was made of 120 cases of fractures of the surgical neck of the femur in which bony union had fulled. While in a few instances fibrous union had become suffi ciently firm so that restricted activity was possible without the aid of crutch or cane in not a single instance to our knowledge except following operation had bony union

It was our endeavor to determine if possible the reason for the non union whether operative procedures were justifiable and if so what type of case was the most suitable for surgery. Ordinary manipulative procedures such as Whitman's abduction method or Cotton's impaction method as applied to recent fractures were not considered. By the term surgical procedure is meant the opening of the joint and the exposure of fragments with such measures as seem best to promote union—It has been suggested by Brackett to place the tip of the trochanter denuded against the denuded head and thus attain bony union—but with this I have had no experience

There were 68 males and 5 females in the series Twenty six were operated upon and 94 were dismissed nothing having been at tempted to relieve the condition The patients were between 20 and 30 years 0 were between 30 and 40 20 were between 40 and 50 46 were between 50 and 60 24 between 60 and 70 4 between 70 and 80 and one between 80 and 90

After carefully reviewing the case records of these patients the outstanding points established were that the non union in the majority resulted from an incorrect diagnosis at the time of the accident and that in the minority even when the proper diagnosis had been made no treatment had been carried out often it is true for some justifiable reason In a certain few the measures used had been rather in the form of a surgical ritual and were not in any sense of the word adequate It was astonishing to ascertain how often elderly persons who after a severe fall were disabled on account of intense pain in the hip were told without being carefully examined that they were suffering from a sprain the fracture not being diagnosed until months f th Amn M d cal A sociat



later usually by another consultant. Another somewhat common story was that the physician who was called in carefully measured the legs and finding no shortening or cliciting no crepitus diagnosed a prain without resorting to radiography Heeks or months later a consultation necessitated by continued disability revealed shortening of the affected leg crepitus on manipulation and a roentgen graph established the diagnosis of fracture The probable explanation of this is that that was originally a more or less weally impacted fracture broke down through in adequate fixation of the hmb. In none of the cases in this series was there a history of really proper treatment for the fracture Good treatment had been instituted in a few instances but for some reason it was not prolonged enough. The patient may have been unruly the supervision too weak or complications such as impending pneu monia may have necessitated a discontinu ance of treatment

The fact that of the entire eries of 1 or patients 94 were for various reasons, denied the benefits of surgery clearly shows that ununited fractures of the lip are not popular surgical risks. The mortality rate in the

group of 6 patients was nil and in none of the cases did symptoms that were regarded a serious develop after operation. It is very evident that we must look farther to explain the low operative percentage From a tech nical point of view the operation is formed The incision must be large enough to permit of as free an approach to the hip joint as possible and care is required to pre sent contamination during the mampulations nece sary for exposure of the fragments If an autogenous bone graft is to be used the procedure is further complicated by a second wound and its care Miny of the patients are old and have a low expectancy. The length of time necessary to complete the treatment and convalescence is comparatively great and the seneral health in the elderly is often such that it does not seem justinable to subject them to the risk of the operation and the confinement. The reparative properties of bone in person of more than 45 or 50 years is not so great as in younger persons The social status of the patients may be such that they cannot afford to pay even their living expenses while under cre Many patients present themselves years after the accident when the neck of the femur is completely absorbed. In ca es otherwice suitable for operation total absorption of the neck of the femur occurs and it has been learned from this study that so far as any of the procedures herein considered are con cerned operation should not be done in this group The fact that in our experience bony union is difficult to secure by any means at pre sent known considered with the afores id diffi culties is sufficient to make us very cautious with regard to prognosi In some in tarces all things considered surgery is advisable but knowing that the results are uncertain one does not feel justified in strongly urgin the patient to submit to the operation

It is unfur to take the percentage of curve that resulted in the 6 patients operated upon as a standard \to \taken a few of the group who we now know were not the best subjects for surgery were subjected to operation \times on clu ions will therefore \times drawn rather from the churcal experience gained than from any of the tabulated strustics. Twenty males



Για 2 Bone peg (fibula) properly placed

and 6 females were operated upon were between 20 and 30 6 between 30 and 40 7 between 40 and 50 and 11 between 50 and 60 The duration of the non union varied from 3 months to 3 years an average of 13 Nails or screws were used in 8 cases and bone in 18 There were as I have stated no deaths and infection which fortunately was not serious developed in but The operative field is rather difficult to keep clean in these cases but a fracture table such as the Hawley table makes the entire procedure easier. Plenty of assistance must be available and the best of technique and care must be taken to provide proper postoperative fixation. It has been our experience that a plaster of Paris cast affords the best means of maintaining the proper position There is some controversy whether the bone graft or metal pegs should be used Both are foreign bodies but the bone graft is absorbed Consecutive roentgenographs of given cases show that the bone graft is gradu ally absorbed and is replaced by bone normal to the neck of the femur Some of our pr tients treated with metal nails and screws have them in place years later with no in We have used nails and screws autopenous bone prafts and beef bone screws

Fig 3 Total ab orpt on of the neck of the f b ila in a female a ed 5 6 months after accident

The last named are not best suited for the type of case under discussion but are most convenient in operating upon recent fractures of the hip

Eight patients were operated upon with metal as a fixative with only one known good result, with beef bone screws and is with autogenous bone grafts Various methods were employed with the bone graft the peg obtained from the tibia was tried later packing the space between the head and the neck with bone was tried by placing therein two or three short grafts. It was hoped thus to re establish a portion of the neck but both of these methods have been abandoned for the use of the fibula as advised by Davison The curved U shaped incision is used. The tip of the trochanter is removed the method popularized by Mur phy as this has been found to give the best approach to the joint and at the same time to give opportunity for inspection In placing the graft from the fibula care must be taken that the tunnel through the trochanter and the hole in the head are made the proper size so that the fit is snug but not too tight and that the angle at which the graft is placed is at least the normal angle of the neck to the shaft of the femur Fixation

OPERATION FOR ADVANCED CARCINOMA OF THE TONGUE OR FLOOR OF THE MOUTH

BAATHAA PAPIN BLAIR AM M.D. FACS St. Louis

LINICAL observation has led me to believe that in spite of their high mortality the majority of carcino mata of the mucosa of the mouth and upper air passages are for some time after their appearance not very malignant and the present high mortality rate is due chiefly to late or inefficient operation or both In spite of the reasonable hope that the time is not far distant when early recognition will render the simpler operations efficient for all but the more malignant growths at present most of the cases that we are called to treat are so far advanced as to require the more radical operations and many are not properly operable by any of the classic procedures It was the cases of cancer of the tongue and floor of the mouth coming under the latter classification that led to a plan of operation that in its thoroughness may be compared to the mdical operation for cancer of the breast Unlike the latter I do not believe it to be recommended for all cases of cancer of the tongue Butlins (1) analysis of his own results would lead one to believe that with subsequent operation on the lymphatics the Whitehead operation is suitable for many if not most cases. On the other hand Lenthal Cheatle () concluded from his histological studies that extensive involvement of the associated muscles was the rule in the cases he examined and there fore that the intrinsic and geniohyoglossus muscles should be removed in all cases

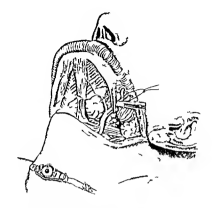
It is my present belief that the operation to be described is properly applicable to the more advanced cases especially those that also involve the jaw the floor of the mouth or the base of the tongue or those with pulpable involvement of the submanillary nodes and to early cases where after removal by a less radical procedure examination reveals a high grade mahignancy. I be heve that it has a lower death rate than any of the operations that movie cutting

through the jaw bone. It is easily and quickly done and gives speech results that compare favorably with partial removals but after total removal of the tongue chewing is impossible and deglutition is very much impaired. It consists in the block removal of the tongue the structures in the floor of the mouth all muscles above the body of the hyoid bone and stylohyoid muscles the submanillary and submental lymph nodes and as much of the faucial pillars and phary nais desired together with thorough cauterization of the mandible wherever the ulcer approaches or involves it

The operation is performed as follows Forced fluids are given for twenty four hours before operation and a low bloodless trache otomy is done preferably under a local anosthetic if a general anosthetic is given before the tracheal tube is inserted septic material may be aspirated. I believe there are very certain advantages in having the



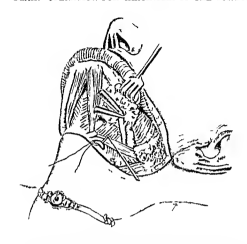
Fig. 1. Li e of nci ions from b hind the angle of the jiw on one sid to a corresponding point on the other cro sing the midline at the l-e border of the body of the hy -db-e



trachotomy precede the main operation by a day or more. The tricheal tube should be large—at least a No 6 and long enough to reach well into the trachea. In a low trache otomy the ordinary tube is not long enough except for very thin individual. No attempt is made to the in up the inside of the mouth before operation, a person in ordinary health has some immunity to the organisms he habitually carries but truimy may destroy this immunity.

The incition shown in Figure 1 skirts the lower border of the hyod bone and goes just through the plattsmi muscle. With two sharp rike retrictor the skin and plitysma above the incition are avulled forcefully upward from the deep cervical fascial cutting the more real trust stand of tis use and the blood of all until the lower border of the mandible and the freatly electrons met are

well exposed It the border of the jaw the facial artery and yein are caucht with two forceps cut and tied above the normal site of the buccal node that hes on the vessel (Fig 2) At the level of the skin incision the facial vein is divided between licatures and after freeing the submavillary salivary gland at its lower border it is drawn forcefully upward until the facial artery is well expo ed emerging from beneath the upper border of the digastric muscle to enter the gland \s far as possible from its origin an inch from the digastric if practicable the artery is cau, ht between two forceps cut and ligated Then a earch is made for any branches of the facial art ing within one half inch proximal to the lighture. There are usually two a very small and a larger one and these should be heated This assures a long clot in the cut stump of the facial arters Just below the

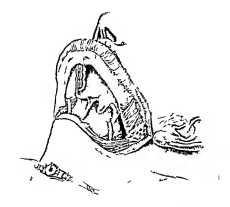


I.g. Sho s the sul maxilla y gland of the left ide dra in forcefully upward and the facial artery caught and ready to be cut and ligated as it enters the glind. The lineual artery shown drawn out though a separation bit can the fibers of the hyogios us mustle ready for ligation

outer part of the digastric tendon the fibers of the hyoglossus muscle are separated by thrusting in the points of dissecting scissors and the lingual artery is grasped and ligated—kocher's ligation— $(\Gamma \text{ig} \ 3)$

The blood supply being now controlled the excision is made with a cutting cautery starting at the symphysis and cutting through the digistrics geniohyoids geniohyoglossi and myohyoid muscles stripping the perios teum and mucoperiosteum from the inner surface of the jaw If the ulcer approaches the bone prolonged cooking with a heavy cautery is done. The tongue is next drawn out through this opening which brings the pillars and the pharynx into plain view the excision here being guided by the position and extent of the growth Finally the base of the tongue is cut across right at the hyoid bone and I believe it is well also at this time to remove the lower part of each parotid gland on account of the closely associated lymph nodes

The lower border of each digastric muscle is sutured to the anterior border of the ster nomastoid with fine tannated gut and the ligated facial artery stumps are left standing out free in the pharyny This plan of treating the facial artery in my opinion is safer than burying it in tissue that may become septic. I have had several opportunities to observe the subsequent course which is if the efferent branches have been ligated that they become occluded by a clot and then shrink up and disappear If subsequent bleed ing should occur as it did in one of my cases from an unligated efferent branch which tore loose in a coughing spell the sutures can be removed and the bleeder is in pliin sight If moderately enlarged cervical nodes tend to protrude from between the sterno mustoid and the digastric muscles they are



I 4 h the molt lend the days let the trule of the profit o

not ordinarily removed but the sternomastoid is somewhat freed so that it can be sutured over these to the dign the If one invades the carotid traingle at this time it is apt to complicate and unduly prolong the operation Before cloing the external wound a large citheter i pas ed through one nostril into the pharvnx and fastenel by a strip of adhe we plaster one half inch wide to the upper hp After the excision the larynx drop very low and unles this catheter is guided by a finger in the pharvny it i apt to enter the glottis The external wound is clo ed without drainage by all worm gut uture that in ure deep approxima tion of the kin and platvsma. The cut or burned surface of the parotid hould not be included in the approximation as the ceretion cau e induration and suppuration. The floor of the mouth and all other raw surface use covered with a pack of broad strips of iodoform gauze into which balsam of Peru is thoroughly incorporated this pack to be left in place several days and then renewed as necessary until the slough separate. This will entirely control all odors from the decomptoin, sloughs

Postoperatice treatment The patient is put to bed in a semi sitting posture. I roctoc lyst is instituted and fluids given through the ni al tube as oon as tolerated. Frequent inhibitions of benzon sterm and small do es of loddes to loo en ecretions are given when nicessary and morphine as needed. The tracheal tube is retained until danger.

of ordema or of respiratory interference from

the packs is passed before removing the tube a cork is placed in it for '4 hours Usually after to days the patient can make very effective efforts to swillow but only water should be given until one can be sure that no fluid enters the glottis at which time the nasal feeding tube can be removed

After 6 weeks a very intelligible speech is usually developed but the rapidity of the return of all these functions depends largely on the intelligence and industry of the patient A physician from whom I removed the whole tongue and the muscles of the floor 5 years ago has been practising his profession all this time and his speech is so perfect that few people know he has had an operation in his mouth though he told me his vocabulary has been reduced about 30 per cent

This operation is to be followed later by the radical dissection of the lymph beann, areas of both sides of the neck, a plan for doing this that fits in with the preceding operation will be presented in the future

The operation presented can be modified in a number of ways and in its present form is the outcome of several plans having in common the suprahyoid approach and the removal of the tumor the muscles of the floor and the upper lymphatics in one block The first operations were done in 1013 for cases of ulcer of the floor tongue and jaw and at this time the body of the mandible was included in the excision now I believe that thorough cauterization of the invaded bone with a soldering iron or Percy cautery is as curative, and besides the better functional results is a safer operation. If the cauteriza tion of bone is too prolonged the latter may be killed through the full thickness and no regeneration occur I have had this experience In one instance the hyord bone and epiglottis were included in the excision. In this case persistent edema of the glottis greatly retarded recovery of function

This operation might be done on one side only but I have not seen a case in which I thought it indicated that I did not believe the most radical removal was necessary

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ACUTE EMPYEMA OF THORAY TREATED BY MINOR INTERCOSTAL THORACOTOMY

By PAUL W ASCHNER WD New York
Adj S rg W Hosp al

analysis of the cases of empyema treated at Mount Sinni Hospitul during a period of ten veris (1905–1913) was reported by Wilensky. Thoracot omi with rib resection was the operation of choice drainage being e tabli hed with two large rubber tukes and the dressin's being changed as often as the amount of discharge required. Of 58 cases of acute empyema treated thus of died a mortably of 25 per cent lifty cases were not cured by the primary operation in 20 per cent of all cases. Cures resulting from the primary operation afhounted to 57 per cent of cases

The chief source of dissatisfaction was the fact that those not cured by the operation were destined to a long period of ill health to a long period of after care in the dispensary to repeated secondary operations frequently increasing in extent severity and rik and often terminating in one or another type of deforming thoracoplastic collapsing operation Not a few succumbed to the e procedures and of those who sub couently left the hospital well we did not know how many were restored to former health and usefulness. Other sources of dissatis faction were the following. The patients were often very uncomfortable as a result of the necessarily bulky dressings the macuration and infection of the skin due to the discharges the free ommunication of the pleural cavity with the outer air (in spite of attempted occlusive dressings) and the necessarily frequent changes of dre sings and tubes. The empyema cases were regarded as a nuisance in the ward The dressings saturated with pus produced foul odors which disgusted the patients and caused anorexia an exceed ingly unfavorable symptom in the e cases The quantity of dressings u ed was a source

of considerable expense to the hospital

To obtain hetter final results in empyema
of the thorax to prevent per istent sinuses

and cavities and fraction of the lung in an unfavorable position. Dr. Litenthal proposed the operation of major intercostal thoracotomy. The principle as that of a free wide exploration and thorough mobilization of the lung. When the condition of the patient rendered the operation madvisable is a primary procedure a small intercostal incision was made and a single tube inserted. In a few days or a few weeks the larger procedure was undertuken if deemed necessary

When nb resection for thoracotomy was in vogue intercostal incision was reserved for those empyema patients who were desper ately all in whom it vas advisable merely to relieve the intrathoraci pressure symptoms The mortality was consequently very hi h Wilensky's statistics showing it deaths in 21 cases It was noted however that those who survived gave pra tically no trouble in their after treatment. They healed kindly and rapidly When the operation of major inter costal thoracotomy was first introduced simple intercostal drainage was likewise an operation of neces ity and a preliminary to the radical procedure. In the series of 23 cases reported by Lihenthal in 1915 only 3 were done in two stages while of the larger series reported in 1917 one third was done in two stages At the same time 38 cases were treated by minor thoracotomy alone with the low mortality of 184 per cent and excellent final results Gradually more and more cases of acute empyema were treated by minor thoracotomy and the operation came to he one of choice instead of that of necessity

The present report deals with 71 cases of acute empyema treated hy intercostal in cision during a period of 15 months (January 1 1918 to April 1 1919) on the surgical services of Dr. Libenthal Berg and Beer

It was the practice in all cases except those of immediate urgency to have a roentgen examination of the chest before operation and preferably before exploratory aspiration. It was deemed involvisable to perform aspiration before the X-ray examination as this occasionally admitted air into the pleural crivity and confused the picture. Many of the pitients had been aspirated before coming into the hospital and two of these had submuscular abscesses as a result of leakage along the needle trick is induced empremning necessitatis.

The \ ray examination with the patient in an upright position in cases of intrathoracic suppuration is often of great value and should precede aspiration if feasible. It in forms us of the condition of the apparently uninvolved side revealing at times an un detected pneumonia or a small effusion may show the presence of air as well as fluid in the chest indicating communication with the bronchial system due to rupture of a suppurative focus in the lung into the pleural cavity Cases of this type with bronchial fistula form a separate group both as to prognosis and treatment. The examination may show one or more distinctly encapsulated or sacculated collections of fluid and these form a third group of cases as regards treat ment At times when the physical signs sug gest fluid and even when exploratory aspira tion has yielded a few cubic centimeters of exudate the X ray reveals pneumonia or perhaps lung abscess t

In seven cases the fluid aspirated prior to operation was not macroscopically purulent although examination showed pus cells and bacteria and cultures yielded a growth. These were treated by prehiminary I otain aspiration. The toruc and septic phenomena in these cases were believed due to the underlying concomitant pneumonia. Our past experience coinciding with that of the military surgeons during the pneumonia epidemics in the mobilization camps induced us to allow the patient to overcome his pneu

monic infection meanwhile relieving the intrathoracic pressure effects by aspiration of the fluid as often as necessary. These cases later developed frink purulent fluid but by the time this occurred the general condition was greatly improved the tempera ture much lower or even normal and the outlook more favorable for recovery after the dramage operation. Adhesions had formed and acute pneumothorax was avoided. One of these patients died the others made a smooth recovery after minor thoracotomy.

TECHNIQUE OF OPERATION

The patients heing in the hospital the operation was performed in the operating room but the procedure is so simple and requires so few instruments that if necessary the nationt need not be moved from his bed Of the 71 cases 32 were done with local anæsthesia _6 under ether 5 under gas and oxygen 2 under chloroform 6 not recorded Local anæsthesia was used for children as well as adults. It would seem desirable to avoid other in all cases such as these in which the lungs are or have recently been the site of a pneumonia. In addition to the usual infiltration with o 5 per cent novocaine along the line of incision an effort was made hy some operators to block the intercostal nerves hy infiltrating at the borders of the rihs bounding the intercostal space at a point posterior to the line of incision. This was found to lessen considerably the pain of entering the pleura and the discomfort of introducing the drunage tube

It was our aim to drun the chest at the lowest possible point. Aspiration was made in the posterior avillary line through the eighth space, at times the minth space. In a few cases pus was found in the avilla and dramage was performed there. The pus having been located at its dependent point the needle was left in situ and marked the center of a 15 inch incision which was carried down to muscle layers. A grooved director was passed along the needle and the latter withdrawn. A dressing forceps was now passed along the groove and the pleural opening spread sufficiently to permit introduction of a tube of suitable drameter (10 to

15 centimeters) held in the grasp of a long artery forceps, and provided with a side hole about an inch from its end. The muscle tibers not being, cut acted somewhat is a sphuncter would surrounded the tube clo ely and mide for an air tight drainage. The tube was introduced so that the fenestra was just within the pleura part of the pus was allowed to escape and then it was clamped. The superficial wound was highthy packed the tube secured by a safety pin and adhesive strips to the kin and a small dressing applied over the whole. The patient was then placed in the special bed for empyema cases designed by Dr Poth.

In two cases young infints drainage was established by inserting under local anasthe six a trocar and cannula threading a tube through the cannula and withdrawing the latter leaving the tube in place

POSTOPERATIVE TREATMENT

This was greatly facilitated by the cm ploament in children of the empyems bed dan ed by Irving I Roth and in use since August 1917. The child hes on the affected side on a cun is spanned across the bed frame the drunnge tube pissing through a window in the canast to an air tight pus collecting bottle. The ur is exhausted from the latter by mens of a partial vacuum produced by gravity in a large irrigation bottle from the bottom spout of which water is allowed to flow into a plain receiving bottle.

By mean of this device the pus is collected in a bottle no solling of drisings hinns etc. o curs and the skin i entircly free of irritatin dis harges. The force of greatly and negative pressure are applied to keep the click tempty of pus and to favor pulmonary expan ion. The amount and character of the dis hirge are readily observed. The same method of draining is applied to adult by illowing the thoracte draining tube to pass to the pus hottle between the two e tions of a tran versely split matter.

The drum is tube is changed and the wound dre ed every three or four days. In case in which there are large amount of fibrin in the discharge the drainage tube and the dressing must be changed oftener

The guides to the progress of the case con sist in the following first the clinical coure of the patient in whom we note decrease of temperature of pulse and respiratory rate increase of appitite improved skep and comfort a brighter more cheerful aspect (in short a disappearance of the spitic phenomena) second decrease in amount and chringe in character of the discharge a reduction to about 4 dram of serous fluid per day warranting discontinuing the apparatus third fluoroscopic and radio_raphic evidence of expansion of the lung and absence of retention or sacculation.

Just as the rocntgen examination is of much diagnostic value in empyema of no less aid is it in the after care of the case Unexplained retrogre sions with febrile cour e may be clarified by \ ray finding, of saccula tion and retention pneumonia in the same or opposite lung or absce of the lung previ ously hidden by the fluid in the chest. The persistence of purulent discharge may be explained by the \ ray picture of a pneumo thorax of preater or lesser degree with fixa tion of the lung by a den e membrane. Here the fluoroscopic data are of value in progno is and therapy. If such examination shows any expansion of the lung when the patient cou hs or strains a conservative course is indicated In these cases persistence in drainage and efforts at disinfection may result in a eptic healin of the wound and a gradual oblitera tion of the dead space by pulmonary expan sion to other with ome contraction of the thoracic walls

If however the lun, is found persi tenth need in an unfavorable position and moon pletely expanded we believe that operative interference is indicated and our priference is for the procedure of major intereo tal thoracotomy which aims to mobilize the lung. Although disinfection of such cavities is attainable and closure of the wound takes place (we a ree with Mo chrowitz in not employing secondary suture) dead spaces of this kind frequently become reinfected and open of their own accord or require secondary drawage. We distinguish therefore between

pneumothorax which tends to obhteration and pneumothorax which repeated examina tion shows to be constant. We have not had sufficient evidence to corroborate the belief that Dakin's fluid will dissolve the limiting membrane and accomplish mobilization in the latter group of cases. Micro scopic examination of such membranes in a few cases treated by major thoracotomy showed them to be organized connective tissue structures and not fibrinopurulent evidantes.

The use of Dakin's fluid was added to the method of drainage described by inserting a T tube between the thoracic drain and the pus collecting bottle. The reservoir for the antiseptic was connected to the side arm of the T tube and the fluid in varving amounts (5 to 100 cubic centimeters) allowed to enter the chest every two hours (in some cases every hour) by day and twice during the night. The suction was suspended for 15 minutes by clamping the tube connecting the glass T with the pus bottle, and then resumed until the time for the next instillation of Dakin's fluid Caution was observed in using the fluid the first instillation being made slowly with a syringe containing 10 or 15 cubic centimeters. While we were usually aware of the presence of a pleuro pulmonary instula at times our first definite knowledge had come when instillation of the fluid by the nurse produced violent cough eyanosis and acute distress the patient later straing that he tisted the chlorine and felt as though he were being strangled appearance of blood in the discharge not ascribable to trauma of dressing was con sidered an indication to stop the use of Dakin's fluid as serious bleading had been reported in some cases

The solution kept the discharges thin and bippid and prevented clogging of the drain which nevertheless was changed daily while disinfection was being practiced. At times when the suction apparatus was discontinued a single short Carrel tube was inserted in the sinus and the fluid instilled through this. A compansion of the results in cases treated with and without Dakin's fluid showed no more rapid healing in the former.

RESULTS OF USING DAKIN'S SOLUTION

Treated a th Dakin

Cases 23 (8 adults)
Hospital stay 43 days (18 to 91)
Suction draining renewed 4 ca e

Tr ated u thout Dakin s

Cases S (10 adults)
Hospital stay 30 day (16 to 74)
Suction drainage renewed 3 cases

I feel certain however that our organization necessitating changing of nurses and of ward doctors at rather frequent intervals did not lend itself to ideal application of disinfecting methods in all cases in which it was attempted

When the amount and character of the discharge or the microscopic evanuation of the pus (absence of bacteria) indicated that the infection was controlled and the roentgenographic studies indicated favorable physical conditions within the thora; the apparatus was discontinued a small tube inserted just to the pleural cavity and the patient encouraged to be up and about. In a few days, the tube was removed and the wound allowed to heal. In eight cases it was necessary to renew the suction draining for an additional period because of recurrence of infection and retention.

Certain adjuvants were found of value

First in effort was made to maintain the nutrition of the patient at a high level by extra feeding. Second expansion of the lung was encouraged by having the patient use blowing bottles. Dr. Lilienthal had the children use toy balloons to the mouth piece of which a constricted rubber tube was attached thereby enforcing increased respiratory efforts. Third as far as facilities permitted exposure to fresh air and sunshine was employed and in some very serious cases this seemed to be a determining factor in recovery of the patient.

Analysis of the data derivable from the 71 cases studied may be best presented as follows

Causation Kehance had to be placed mostly on the history of the case as the patients had usually been treated at home for their preceding illnesses



COMPARED TO SERIES TREATED BY RIB RESECTION

1 (D th	,	3 5	8 p 7 P	e t
R	N t	d		1 pe	c nt
	D th		55 59 40	r 3 [57 p	e t cnt
	N t	d		v	nt

It is true that the pre ent series of cases amounts to only one quarter of those treated by rib resection in former years but cases treated by intercostal drainage in Liberthal's report of 1917 showed a mortality of only 18 per cent also We have therefore a decrease in mortality of 5 per cent a decrease in cases requiring secondary operation of 10 per cent and an increa e of cures hy the primary operation of 15 per cent Aside from these advantages are tho e which cannot be expres ed in figures namely the greater com fort of the patient the cleanliness of the

method the improved morale of the nationis on the ward the saving in time labor and material in the after care of the cases

The procedure of minor intercostal thora cotomy surely eliminates one factor in the production of persistent sinuses after emple ma namely infection of the resected rib In 80 cases of chronic empyema analyzed by Wilensky 6 were attributable to disease of the ribs and in the series of acute empyemas osteomyelitis occurred 4 times. This incidence is relatively low. Petit for example reports 16 cases of persistent empyema sinus in r of which disease of the previously resected nb was present Tuffier blewise notes the frequency of osseous infections following ub resection. It seems reasonable to helieve that disease of the rib can delay heal ing not only by necessitating sequestration but by reinfection of the empyema cavity as well from the focus in the chest wall

In one case treated by minor thoracotomy pressure of the tube caused denudation of the periosteum of the ribs but this covered over when the tube was removed and healing took place

Hospital stay The 51 cases cured by inter costal drainage alone remained in the hos pital from 10 to or days the average being 41 days

Of these cases o were completely healed when discharged 19 cases required from one to four superficial dressings in the dispensary

cases were dressed twice a week for a weeks and I was dressed at another he pital dis pensary for 3 months This patient said that at no time was there much discharge and at no time was a tube inserted the reason for the tardy healing of the sinus not being apparent

Mortality Of the 13 patients who died rr were children Two cases desperately ill and intensely evanotic ceased within an hour Three cases had diffuse after operation bronchopneumonia 3 had pneumonia on the same side and 2 on the opposite side Otitis medra was noted in 3 cases furunculosis impetigo and purpura once each. One man of 60 was doing fairly well and out of bed when he was stricken with hemiplegia and died

Pneumonia	D th	C d	NtC
Same side	3	5	0
Opposite side	-	ī	0
Bronchopneumonia	3	0	1
Otitis media	3	4	1
Cerebral complications			
Hemiparesis	0	I	0
Hemiple™a	1	r	0
Skin lesions			
Furunculosis	ſτ	r	0
Furunculosis Impeti o same case Puroura (also had bronchopneu	:) z	0	0
monia)	1	0	
Subcutaneous abscesses	0		0
Measles	0	2	0
Dipbtheria	0	5	0
Pregnancy	0	I	0
Eroded rib	0	I	0
Bronchial fistula	0	2	0
Per 1 tent sinus	0	0	2
Persistent pneumothorax (also had	i		
pneumonia)	2	0	5

COMPLICATIONS

Cases not cured by primary operation. The cases showed a persistent pneumothoray 4 having been treated with Dakins solution after the primary operation. Three of these were cured of this condition by major intereostal thoracotomy. One was cured by resection of large segments of two ribs and mobilization of the lung through this wound. One case was discharged uncured the patient refusing radical operation.

Two cases had persistent sinuses the cause of which was not clear from our records. One a child was not brought back for study though the mother was directed to do so. The record of the other case was incomplete but cure was apparently not effected.

Sacculated empyema Strictly speaking all empyemas are encapsulated for only in the earliest stage is the fluid free in the pleural cavity It becomes walled off by adhesions as the purulent stage supervenes defined sacculations may occur either as the result of incomplete resolution of a general pleuntis or as the result of an originally localized pleuritis Such sacculations occur most often in the willa frequently high up over the upper loke. Next in frequency are collections of pus postero internal to the lung occupying the concavity formed by the vertebræ and the ribs mesial to their angles hut sometimes extending out to the posterior or midavillary line Other more unusual sites are the anterior aspect of the lung

hetween the lung and the panetal pleura covering the structures of the middle and antenor mediastinum between the hase of the lung and the diaphragm and between the lobes of the lung True interlobur em wema is uncommon

The treatment of these cases must vary with the individual conditions. Large encapsulated empyema usually behind the lung presents a clinical course similar to that of ordinary empyema and may be treated in the same way namely by minor intercostal thoracotoms at the most dependent point Small solitary pleural abscess is insidious in its onset symptomitology and clinical course When diagnosticated at has usually been in existence for some time its limiting walls are dense and unvielding. It is liest treated by resection of a portion of the rib corresponding to its most dependent point Discission of the visceral pleuri may be of assistance in hastening obliteration of the cavity When two distinct pleural abscesses exist it is questionable whether each should be drained sepurately or whether major thoracotomy should be resorted to using suction apparatus to minimize soiling of the general pleural cavity and mobilizing the lung so as to accomplish rapid obliteration of the cavities When it is possible by roentgen examination and exploratory aspirations (different types of fluid being withdrawn) to determine that the empyema is multilocular a wide exposure is desirable permitting emptying of all the locules hreaking down of the adhesions separating them and mobilization of the lung

The series of cases discussed in this paper include only two sacculated empyemas treated by minor thoracotomy

Brouchial fishula The presence of a communection of the bronchial system with the pleural crivity indicates that a suppurative focus in the lung a smaller or larger abscess has caused the infection of the pleural crivity. This rupture of the focus produces a pyopneu mothorax. These patients are usually very ill dispince cyanotic annous with rapid pulse and marked febrile course. They sit up in bed and criniot be persuaded to be down Operation should be done as soon as possible

with local angesthesia, the patient sitting up To turn the patient on his healthy side is to invite a gush of ous from the traches and with general anæsthesia an almost certain aspiration pneumonia on the opposite side Although two cases of bronchial fistula were treated with good result by minor thoracot omy drainage by resection of part of a rib with its periosteum is preferable 1 wile thoracic opening is of advantage because adequate drunage must be muntained until the fistula heals. It is of no disadvantage because the lung cannot expand until the fistula has closed and most fistula cle e spontaneously Intercostal incision does not serve well because the thorax in these cases undergoes rapid contraction the nbs crowd together and drainage is interlered with

Not infrequently a small is tula is present which is not discovered until after operation Failure of the lung to expand properly should lead one to suspect this. A tightly fitting tube leading from the empyema cavity into a dish of sterile water will help in deciding the point. If a fistula is present forceful expira tion will cause a stream of air bubbles to issue from the tube. If there is no fistula some bubbles will come through until the next inspiration when they cease to appear and water is drawn up through the tube into the che t At times the injection of bismuth paste will be tollowed by expectoration of some of the injected substance. The use of Dakin's solution not infrequently reveal the presence of a fistula patients with this condition tasting the solution (i.e. chloring gas liberated) when small amounts are used and presenting at times rather alarming symptoms when large amounts are

CONCLUSION

The proper treatment of empyema requires close to operation of the internst the sur geon and the roentgenologist. For purposes of prognosis and treatment empyemas may be best divided into ordinary empyema pyopneumothorax and sacculated empyema Cases due to specific infections such as tuberculosis and actinomy cosis should not be grouped with those caused by the ordinary pyogenic organisms.

We may fairly conclude from the cases analyzed that simple intercostal thoracotomy with the method of drainage described has vielded results superior to those obtained by rib resection. It can almost always be done with local angesthesia it is a simpler proced ure it makes for the comfort of both the prizent and his attendants. By makin_ ros sible the early use of suction drainage it favors pulmonary expansion. It chiminates one source of chronic empyema sinues namely disease of the ribs Rib resection and major thoracotomy are to be reserved as primary procedures for specific indications The deforming thoracoplastic operations pre viou by practiced have been eliminated

I mg tly d bted t D to L1 th lB g d l pp t ty t fo sd b mb fth th gh td t d t mv h f D l th l f m h slab t mt d s gg t

BIBLIOGRAPHY

THE OPERATIVE TREATMENT OF ADVANCED PULMONARY TUBLICULOSIS¹

BY WILLY MEYER MD I ACS NEW YORK Att dgSg t th La HII dP tG d t H pt l

It is generally recognized today that the therapeutic pneumothoray (Forlanni-Murphy) is of great assistance in the treatment of pulmonary tuberculosis. When it is combined with proper hygienic measures and with a rigime carefully supervized by the internist or specialist it has been found that tuberculous patients get entirely well under such treatment, that others are improved sufficiently to enable them to lead a satisfactory existence for many years.

But what if adhesions have united the pulmonary to the costal pleur: if the needle again and again fails to find a place in which the mitrogen (or pure air) can be blown in successfully if further all the other measures of scientific regime do not bring improvement? Were no other treatment at hand in such a contingency these patients would be doomed. Their death would be a question of but a short time.

snort time

It is in such desperate cases and at this stage of the disease that modern operative

surgery is found of value

At the suggestion of Brauer then the internist at the Marburg Umversity the late P L Friedrich then director of the surgical clinic of the same University took up this question with Brauer in 1008 They reasoned that when the presence of fur reaching adhesions between the two pleural leaves prevents the insufflation of the pleural sac it should be possible to accomplish the required collapse and artificial putting at rest of the diseased lung by an attack upon the skeleton of the thorax They further argued that the collapse of the chest wall which would follow the re-ection of the tenth to second or first ribs inclusive if followed by artificial mechanical compression of the thorn should produce in these otherwise hopeless cases the same final result as the Forlanini-Murphy method in the more favor able cases I nedrich thereupon proceded to

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operate on the basis of this theory resecting the ribs above mentioned after having gained the necessary access to the bony thoracic wall by means of Schede 5 incision (Fig 1) The work was done in one sitting under superficial morphine chloroform anes thesia Friedrich called this operation Total thoracoplastic pleuropneumolysis and con sidered it indicated in one sided tuberculous affection of the lung in patients who had not yet passed the fortieth year particularly if there was cavity formation in the upper lobe Simultaneous non active and non progres sive involvement of the other lung did in his opinion not represent a contra indication

In his address before the International Surgical Congress at Brussels 1911 Friedrich was able to report 28 cases thus operated upon with 19 recoveries Of the latter 16 were greatly improved 3 improved All were desperate cases in fact three fourths of them were apparently beyond help as far as any

other treatment was concerned

In view of the risk involved in undertaking so serious an operation in these always weak and greatly reduced patients Friedrich's then first assistant F Sauerbruch tried to modify and simplify the Brauer Friedrich procedure by doing it in stages and under regional and local novocaine angesthesia In order to avoid aspiration pneumonia of the lower lobe from a purulent cavity in the upper lobe Squerbruch proceded thus he resected the tenth to sixth ribs inclusive and compressed the thorax by means of pad and elastic straps and a to a weeks later added the removal of sufficiently large pieces of the fifth to second or first ribs inclusive first rib was rarely resected Sauerbruch found that the posterior half of the Schede incision exposed a sufficient length of the ribs for resection (hook incision Figs He adopted the term extrapleural thora coplasty which Spengler had coined in 1910

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for far reaching rib resection in cases of cavernous phthisis

Of at patients of Shuerbruch, thus operated upon 8 were cured 7 much improved 13 improved 2 remained unchanged 4 became wor e o died of the litter one in immediate connection with the operation 5 died later on Of the 20 improved and much improved 7 gave hope for complete recovery. The latre uits of Sauerbruch published by his first 1 istant C. Hen chen are remarkable. The number of hi uncomplicated crises had risen to 1 2 of whom 24 were cured 30 considerably improved 3 improved 3 improved 3 improved 3 improved 4 unchanged or wor e

The case had all been carefully selected by specialists in tuberculos. The majority of them came down to Zurich from Davos in Switzerland and returned to the lugher allitude. After their operative recovery As a

general rule only cases with unlateral affection were con ideed althou halleft affection of the opposite lung and early tuberculous involvement of the larging did not evaluate the patient from the operation. The presence of ulcerous intestinal tuber culosis also of recent foci in the lower lobe of the other lung, and of old foci in the region of the bilum of the opposite side and as well advanced debility were considered contra in divastions.

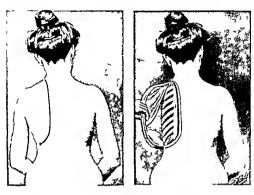
Sauerbruch succeeded in doing the operation with his trained set of permanent as 1 tants from the first incision to the funshin of the 11 t layer suture in 17 to 19 minute a brilliant demonstration of the efficiency of crew work a could be write sed by member of the Sauthern Surgical Club whose interview for the United State and Europe in the summer of 1914 took them also to Jurich

With increa ing exp rience Sauerbruch undertook to do the entire rib recetion (tenth to see ond rib inclusive) in on and the same litting when conditions seemed to warrant at It stronger compress in of the lung than obstanable by the described procedure was required for the accomplishment of the deared reality as before of fever reduction of putum and could improve in to the patient's general condition the following additional steps were taken

a Pe ection of the first rib at the frent

b Pe ection of the phreme nerve at the nck (phremeotomy) to induce permanent parth 1 of the re pective half of the dia phramon the diseased ide

of Tuther operation apicols: with insertion of a ploinb. The operation consists in the resection of vision piece of the cond or third nb in the preaudility, his with only the present of the long by separating the paneral plus adherent vices a plear from the intrahoracic fact. The realing free space; then filled up with fact or praffine. Fuffier preferred the fat transplant usually choosing a piece of omentum which he had learned to ke p undecomposed in cold stora, c for the desired length of time.



I) 2 (at left) Sauerbruch's hook incision representing the posterior half of Schede's incision

Fig. 3 Exposure of the potentor to third of the ribs by means of the hook incision the inner border of the scapula bein pullfod outwards.

Sauerbruch made use of the paraffine plomb as suggested by Brer of Drios Par riffine of a higher melting point than the tem perature of the body is put into the cavity in small round lumps while still moldable there it soon hardens and forms a large irregularly shaped coherent mass which when healed in represents a permanent reliable compressorium of the collapsed apex. In 1913 Sauerbruch reported 8 operations of this kind of which 6 were successes and 1 improved. Up to the spring of 1914 the plugging had been carried out at his clinic in 23 patients.

Wilms of Heidelberg did not fear aspiration pneumonia in the lower lobe as a result of multiple rib resection in the presence of a cavity in the superior lobe at least not in the milder cases. He favored what he termed columnar resection of the upper 7 or 9 ribs anteriorly and posteriorly in one sit ting (Fig. 4). The intermedrate portion of the ribs which is left in place is utilized for the compression of the lung. Wilms also employed regional and local arresthesia. He reports 1 cases without mortality and

with satisfactory results. Squerbruch considers it advisable to use this procedure only in non-cavernous tuberculous affection of the upper lobe.

The cases reported by these three authors constitute the largest series of its kind so far published. It is interesting to note that their operative results are almost identical two thirds (or more) of the patients were either cured or improved—certainly a remarkable record.

Sauerbruch also led the way in employing the same procedure—subsequent to ligation of branches of the pulmonary artery—for the treatment of bronchectasis and as for reasons which will appear below it is only in that type of cross that until very recently I personally have been able to do thoracoplasty. I begleave to be permitted to deviate for a moment to the discussion of the treatment of bronchectasis.

I have done extrathoracic thoracoplasty in advanced bronchiectatics seven times in the course of the last ten years. For this class of cases the operation represents but one of the many conservative procedures which have

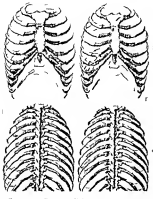
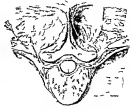


Fig. 4 d III to the Wilm I mon to the both to the tig poly by the fit to the tig poly by the fit to the tig poly by the fit to the f

been proposed for the urgical treatment of the cunfortunates

It was the above mentioned hite Profile headrich who at the time of his visit to our country in 1999 coun eled me to practice concernation in treating surgically patients suffering from 4rd since throughout suffering to possible tried before re orting to lobectom. He was afruid that the voinge t and last child of operative surgery thoract surgery might not guin the condidate of our medical conferer and of the general public if too many deaths were reported as a result of 1 too aggressive surgery.

I took his advice and performed a number of the e con ervative operations for bron-



chiecta is Today I look ba k upon this series of bronchiectatic operations partly with regret and partly with satisfaction with regret because I failed to cure a number of advanced cases who might have had a better chance with properly performed lolectomy with situsfaction because I ucceeded by patience and perseverance in aving even curing a few greatly reduced patients who would most likely have succumbed to more radical work. My experience has led me to believe that even quite advanced cales of bronchiectasis can be very greatly improved by operations le s dangerous than lobectomy It the present moment mo t careful indi sidualization in establi hing the indication for operation is required in the class of ea es However there can be no doubt that in the very advanced stage of bronchactata affect tion only the Mirbation of the dreased lobe or lobe of the lung lobectoms can bring permanent relief

Looking back a further source of satisfaction in prolonged conservative operative work in this branch of thoract, surgery has been to me that I have made early acquim time with exterpleural thoracoph is donunder re ional and local and the ri-Asstated before I performed the operation sevent times in the epattents in a few in time

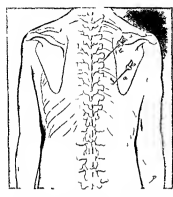
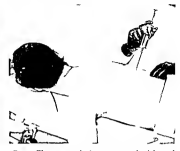


Fig 6 Diag ammatic illustration of the location where the needle is introduced in Schumacher's a and Kappis b method. In practice the needle at a has to point upward and in ard and run close to the rib

resecting all the upper ribs from the tenth to the first inclusive in one sitting. During the entire course of some of these operations I could converse with the non-narcotized patients.

It was but natural that I was eager to try to save by extrapleural thoracoplasty also suitable patients with advanced tuberculous affection of the lung in whom therapeutic pneumothorax was not feasible for many years past insurmountable obstacles presented themselves Thanks to the high state of education of the public in matters tuberculous and thanks further to most stringent rules of the health authorities patients with active tubercle bacilli in their sputum are refused admission to the public wards of our hospitals and the boards of trustees likewise refuse their admission to the private division For more than seven years I have vainly tried to get these cases ad mitted to isolated parts of the hospitals with which I am connected The war prevented the carrying out of promised arrangements in the thoracic pavilion of the I enov Hill Hospital

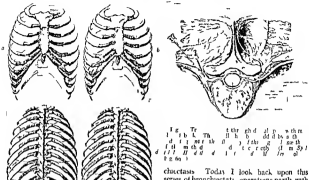


Γ , The same vith the patient in the abdominal posture lying ho 170 ntall v on the operating table. (In the picture the table has been tilted in order to allow the artist to photograph the entrance of the needle in the back.)

It is necessary to have these patients operated upon in a place where the surgeon is in easy reach and where the patient can be under the continuous attendance of trained nurses for next to careful aseptic work under regional and local anæsthesia the success of the operation depends largely on most vigilant and efficient nursing and constant intelligent supervision of the patient during the first few days after the operation

Some months ago the subject was taken up again before a meeting of the Board of Trus tees of the Lenox Hill Hospital and after a lengthy discussion permission was obtained for such patients to enter the isolating house Fortunately the superintendent gave me the use of a rather isolated room on the top floor of the hospital proper for the surgical treat ment of these cases. Here my first patient thus operated upon recovered.

I S mile 20 vearsold suffering from tuberculosis of the left lung for the list vears has been residing in chronological sequence in Sarinac Lake Colorido. New Mexico. New York, and again in 1914. He had reperted attacks of hamoptysis in 1916 and 1917, The establishment of a therapeutic pneumothorix being found impossible on account of extensive adhesions. Drs. Buldy in and Trembley of Saranie Lake kindly, enthin tome for operation. The pattent appeared very delectic was short of breath on slight evertion and had a rapid pule. Every few weeks following a slight chill his temp



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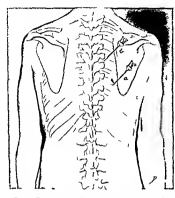


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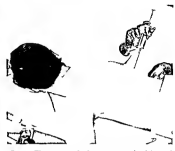


Fig. 7. The same 1th the patient in the abdom nal posture 13 mg hori ontally on the operating table. (In the picture the table has been tilted in orde to allo the artist to photo raph the entrance of the needle in the back.)

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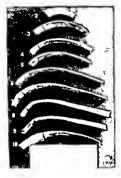


Fig 11 Resected portion of econd to tenth ribs

as before The patient made an uninterrupted recovery. He was out of bed on the systeenth day Compression was made with larger and mailer pad day and might (Figs 9 and 10). Soon the sputum decreased in amount and the coughing spells be came less frequent. The patient gradually guined in weight the bacilli disappeared after the first operation and have not been found again.

Today the patient is greatly improved he is back in the mountains. Under date of March 25 he reports continued good progress increasing weight (1 8 pounds) pulse 60 to 70 temperature never above 100 hardly any expectoration and he feels pretty strong. On May 25 he writes. Weight increased to 136 pounds. I feel fine. (The patient was presented before the meeting Fig. 12.)

Considering the fact that this patient would have been hopelessly lost at an early date without operation his present condition certainly is a source of great satisfaction.



Γ₁ Scar as it appears today v ith resection of tenth to second rubs completed

The immediate results of the fur reaching collapse and pronounced compression from all sides of the affected lung are the following Prohiferation of connective tissue gradual carmineation of the elastic lung tissue and reduction in size of former cavities onset of a chronic hyperemia (according to Cloetta's careful investigations) which works in the sense of a Bier's hyperemia and causes the tuberculous inhitration to be replaced by permanent scar tissue. Inactive foci of the opposite lung are often beneficially influenced by the operation

Hand in hand with the local organic im provement the subjective condition of the patient points to a steady change for the better. Cough and sputum become reduced or cease bacilli disappear fever and night sweats stop the body weight increases.

Thus hope nell founded hope may still be held out to a certain number of these patients who often have been battling bravely for years and formerly could see no way out

There can be no doubt that advanced and otherwise intractable pulmonary tubercu losis particularly in cases of pronounced unilateral cavity formation has become a distinct border line disease and that the operative surgery of today offers substantial hope of even a cure to many of these despuring patients

RAPID EXPULSION OF THE PLACENTA

BY DR CFORGE SKLANOUNOS 1 H S GRE CE

I I is well known that two method are em ployed to obtain rapid detachment of the placenta the external or Crede method and the internal or the intra uterine use of the hand All specialists in obstitutes agree that both of these methods cannot be used without a certain amount of danger and this is especially true when practiced by unskilled hand The weak point of the Crede method is that there is the danger of crushing the muscular cost of the uterus thus provoking rup ture in the further course of delivery of the placenta. The extirpation of the placenta by the hand is a violent procedure which can be employed without danger only by specialists and under strict asentic precoutions

When I tirts two the umbiled cord hanging from the onne of the vigina in cases of retained placenta. I thought that in this way nature had given us a means of delivering the placenta without injuring the uterus. The idea immediately occurred to me to inject in the umbilical vein boiled water which had been prepared for intra uterine injection to provoke the prins. Thu I hoped to evait the musualar cost more intensively and secondly to increae ethe weight of the placenta which would then be separated more easily. But I refrained from triving the procedure on the living as I wished to make some experiments first on expul ed placents.

About the end of October I my cred into the omphalic vein a sufficient quantity of salt water to fill only the veins of the placenta up to the capillaries as the arteries were obstructed by clots. Later on I ucceeded in filling, the arteries with hot water. These mationized experiments fixed the quantity of water necessary to fill the veins only at oog m the amount reached co grams when the arteries were all oilled.

The increase in weight of the placenta to half of its normal weight (500 to 600 grams) and the sub equent overswelling of the vilh would act strongly upon the uterus to bring

about the detachment of the placent: It was my behef that the injection of salt solution through the omphale vens in the cord of the hing would do no hirm consequently. I mentioned my idea to Professor Petsalis and Dr. Acgreponti who readily give me per mi un to apply my method on lyin my women. Thus as isted by Dr. Adrianakos I tried the method in 30 cases in the University Lying In Hospital. I wish to express my thanks to each of the ecolleragues.

I was present during the administration of this method in 7 of the 30 cases and in these 7 cases the method was successful. For the most part the results in the remaining 3 cases which Dr. Administration at the abo successful When I say successful I mean that by the application of this method in mediately after the cutting of the cord the placenta was expelled spontaneously within 3 to minute and without any other manipulation. In 1 few instances the in jection was not entirely successful and the

Crede method had also to be used The failure were due to imperfections in technique (1) the cannula was inadequate or too sharp thus sometimes injuring the wall of the vein () we divided the cord too far from the oritice of the vaging thus the veins in part of the cord expo ed to the un nere ulled with clots and when the clots were pushed along by the solution injected they ob tructed the internal branches of the vem and rendered injection incomplete or provoked rupture of the ves els (3) the central part of the omphane cord was tied (as was the usual custom) and as it was filled with clot When the e the injection was hindered imperfections were avoided the injection was always successful

APPLICATION OF THE METHOD

The necessary instrument are (1) an ordinary symme (2) a metallic c noula attached to the distal end of the rubber tube

(this cannula must have a perimeter of 1 > centimeters and a groove hehind the lumen to prevent slipping of the cord when attached to the cannula) (3) a pair of scissors and a clamp Except for the cannula this represents the usual outlay of instruments used by the midwife The instruments are sterilized and we add is or so grams of salt to i 500 grams of sterilized hot water (temperature so to 60 C) This done we place the synnge vards high and wait for the expulsion of the child After the hirth of the child and the cord is tied we cut the superfluous part of it allowing it to remain 3 or 4 inches from the vulva pressing it off to let the blood In doing this we stand at the right side of the patient. We then hold the cord with the left hand and turn it up so that we can see the wide lumen of the vein take the clamp with the right hand and put the one hranch in the lumen and the other on the surface of the omphalic cord We then pre s the clamp thus immobilizing the vein which would otherwise easily slip away inside the whartonian jelly. We then introduce the cannula in the immobilized lumen of the vein and instruct the assistant to tie about the groove in the cannula thus tying at the ame time both the omphalic vein and arteries the vein slips we must try again. When the knot is firm we inject the salt solution into the vein which swells and takes on a white instead of the previous blue color. After two or three minutes we can see the swelling of both omphalic arteries which become blue in color from the blood pushed into them through the capillaries by the force of the injection The swelling of the arteries proves that the in jection has been successful. So soon as oo grams of salt solution are injected detach ment of the placenta begins and as detach ment gradually progresses the water flows more quickly from the syringe while the thin blood mixed with water flows from the on fice of the vagina To fill completely and to wash out the blood from the internal vessels of the placenta we cut with scissors first the one and afterward the other omphalic arteries If the injection has been correctly done we see the blood springing out at a certain distance When the blood has been washed out and water comes from the arteries we press them with a clamp and await the result of the injection

To prevent the clots in the vessels and fa cultitate the enreulation of the injected liquid I add lately per cent sodium intrate in the salt solution. The results obtained with this solution have been hetter than with simple salt solution.

CLINICAL SIGNS

We observe the following subjective phe One to two minutes after the in jection the parturient has a hurning sensa tion inside two to five minutes later she suffers pain due to the commencing uterine contraction Objectively the following phe nomena are observed. Two or three min utes after the heginning of the pain a little blood flows from the onfice of the varing the fundus of the uterus comes higher up and the cord slides 4 or 5 inches away from the ornice of the vaging. These phenomena show the detachment of the placenta which hes now hetween the cervix and the vulva in the vagina where it may remain for two to four minutes A strong hearing down strain is required or a light pressure over the fundus to complete the expulsion of the placenta which appears at the onfice swelled with the distended vessels Expulsion of the placenta is followed by expulsion of the membranes

In the first cases the delivery of which I attended as soon as the placenta was expul ed the midwife in attendance twisted it together with the membranes I asked that this procedure he omitted hecause the membranes are easily separated with out if

But the most important clinical signs after the expul ion of the placenta are (i) the complete and regular contraction of the uterus which becomes nearly as hard as a stone and (2) the stopping of the bleeding. These advantages were observed by my assistant Dr Adnanakos and confirmed afterward by the first assistant Dr \egin{array}{c} egrepont is in cases of mertia of the uterus.

I shall refer later on to the anatomical construction of the placenta in the cases in which my method may be applied

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EXPIANATION OF THE DETACHMENT To explain the mechanism of the rapid separation of the placenta by the procedure described it is necessary to recall some anatomical considerations The placenta consists of two parts which are connected One part the embryogenic is thicker than the other and is the continuation of the omphalic cord and the other the metrogenic thinner part is formed from the chonum of the mucous membrane of the uterus and as called decidua These two portions communi cate by processes those of the embryogenic part are called villi and those of the maternal part partition wills. But the union of the two parts is of loose texture and relative because between the parts it remains a highly wrought space between the valle in which on the one band the metroplacental arteries pour their blood and on the other the metro placental veins By means of this space the maternal blood circulates and in it swim and are implanted the villi of the embryogenic portion

The metrogenic portion i formed of two lavers The first is more compact and is united firmly with the villi which demarcated in lobes constitute the cotiledons. The second is a spong substance made up of minute bundles and leaves by means of which it is united to the uterine muscular coat. In this spongy layer is brought about usually the

separation of the placenta The embryogenic portion is a disc about 2 centimeters thick the surface of which is turned to the metrogenic portion and bears numerous free villi running in the space between the ville or implanted by their top in the metrogenic portion (decidua) This con struction is similar to that of the umbilical cord which at its end toward the utcrus is expanded and implanted in the uterine mucous membrane by numerous rootlets the valla The cord contains three vessels two arteries and one vein which in the intenor of the villa are united by a capillary network con sequently if we pour liquid from one of the arteries it will pass through the capillaries of the villi to the umbilical vein and inversely if we pour liquid in the vein it will pass through the capillaries to both arteries If

injection were tried in the vein of another organ it could not be accomplished on account of the valves but the umbilical vein is gen erally without valves

Having mentioned their fundamental features I will try to explain what occurs in applying this new method. The explanation is not complete as the result of the histological examinations is still wanting. However I beheve that many factors help to bring about the separation of the placenta These are The increase in the weight the swelling of the ville the infiltration and rupture of the capil laries of the villi and lastly the temperature of the injected solution. These factors act chiefly on that part of the muscular coat of the uterus which is connected with the pla centa and which does not like the other parts of the uterus contract immediately after the expul ion of the foctus The weight increa es con iderably by the injection in creasing more than half the normal we ht The thin layer of the spongy substance is dilated and thus the fibers of the neighbonn muscular coat of the uterus are stimulated and contract The result is a bursting of the fibers in the spongy portion We do not know whether the increase in wei bt alone is capable of eparating the placenta because we cannot exclude the action of the other factors during the experiment termine this point I tried metallic mercury in some experiments on expul ed placenta but I believe that this is not yet permissible

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A second factor is the erection of the villiwhich results from their overfilling. The
erection and the swelling of the villicoat is if they were so to speak lifted by
lever action while at the same time the ad
herent villi- are ruptured. Bearing in mind
that some of the villi-go deeply into the
decidual bringing with them the chorodect
dual vessels we can understand that the
erection or the rupture of the villi assists also
in the separation.

The third factor is the infiltration of the salt solution behind the plac nta This I have proved by adding methylene blue to the injected liquid. When the placenta was

expulsed it bad large blue stains on its im planted surface But the best demonstration is the experiment on the parturient Here after the separation of the placenta has commenced (i.e. after the injection of 200 grams) the liquid falls abruptly in the syringe while watery blood flows from the orifice of the vagina which at first may cause the ob server to fear that hymorrhage is taking place. But this fear is soon dismissed by the state of the pulse As a matter of fact the hauid is some blood mixed with the injected solution If the pressure is increased this watery blood becomes more alundant and assists in the more rapid separation of the membranes

The importance of infiltration of liquid behind the placenta is shown by nature her self Nature uses the same process to ac cumulate blood behind the placenta so called retroplacental homatoma resulting from the rupture of vessels lying between the

uterus and the placenta

Turther histological examination of the placenta will prove exactly where the infiltra tion or rupture of the capillaries occurs suppose that first it fills the space between the villi canalizedasitisknown by the final venous sinus and uteroplacental veins muscular part of the uterus connected with the placenta not contracted then the liquid could of course enter the uterine circulation and the stagnation in the intervillous space could not occur But the immediate muscular contraction of the uterus compresses the veins as would a clamp and the injected liquid distends the final sinus and infiltrates the spongy layer all this resulting in rupture of the cotyledons and the uteroplacental vessels

Two other important questions have arisen in regard to infiltration 1e first whether the passage of the liquid is due to the strength of the solution (bypertonic) and second how the passage of the solution through the villi to the decidua is effected. Tests were made by adding to the solution impected a colored sterilized substance and later making his tological extiminations of specimens ex

pulsed

Last but not least we must consider the heat of the solution as a factor in bringing about

the separation The heat may act on the final nerves or directly on the muscular coat of the uterus and chiefly on the deeper villi (choriodecidual vessels) The action of the heat is reinforced by the salt which excites contraction in the muscular fibers might think that the same action could be obtained by a simple intra uterine injection of hot water in which case the injection of the omphalic vessels would be superfluous this objection I answer first that the intra uterine hot injection is not sufficient to accomplish results as the thickness of the placenta and the membranes prevents the action of the heat upon the muscular coat second that the intervillous injection as accomplished by my method acts directly upon the muscular coat by a sort of spray from numerous minute springs. Hence the effect is quick and constant and the contraction of the uterus strong This is the explanation that I offer for the injection in the omphalic vein. The general application of it will show later on which of the factors mentioned above is more important and wheth er or not other factors contribute also to the final result If we compare my method with that of Crede I may perhaps say that my method is superior to the latter Crede method has a certain amount of danger connected with it because it em bodies rough manipulation of a very vital and delicate organ the uterus while my method is safe and gentle and gives tone rather than causes injury to the uterine muscular coat

One might object that from the point of view of the practical accoucheur the most important thing is the detachment of the placenta accreta. I had only one case in this category. The Crede method was applied without result and then instead of proceeding with the hand a hot intervillous injection was used and resulted in the detachment of the placenta only a little later than usual. One case cannot of course prove the point. However, I have two other cases in which forceps were used on account of uterine inertia. In both cases after injection the placenta was expulsed within five or say minutes and the uterus was completely

contracted while bleeding was immediately stopped. I think that the question of the quick detachment of the normal placenta is definitely settled. The use of the method described will convince every one that its effectiveness con lists first in the immediate and complete contraction of the uterus and second in the suppression of any bleeding which is important as postpartum harmor rhage has a bad effect upon the mother during childhed and nursing.

The question of the application of this method in the treatment of retained placenta remains unsettled because the number of cases in which the method has been a dels not est sufficient to estimate results. But I think that even in such cases the method will be effective if as Bumm believes the retention of the placenta is not due to inflammation and firm adhesions but to other still unknown causes. As the method has not as yet been used in such difficult cases. I publish this paper hoping that the method will be used by others and their influence recorded.

BIBLIOGRAPHICAL NOTE

While this paper was in process my distinguished colleague Dr Andreou drew my attention to the Handbool. of Therapeutics in which the separation of the placenta by the cold injection of the omphalic vein of Mojon is mentioned. If then searched the iterature and found that a hundred years ago the Italian professor of matomy and phy siology in Genoa Benedetto Mojon first described the detachment of the placenta by

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the injection in the umbilical cord in a paper entitled Sull superione dell placenta Livorno 1826. This paper is not in the possession of the Italian national library but I found a brief description of the Mojon method in the obstetrical work of S. Kanzoni who obtained good results and recommends its use.

It is difficult to explain why this logical muthod was completely abandoned I suppose the lack of a epsis and the use of cold water which would make the injection impossible because of clots in the explaines and omphahe arteries rendered the application difficult and dispersions.

Although using the same route (omphala); that of Mojon my method is different in many ways (r) it conforms to the new methods of aseptie obstetries () it produces a complete filling of the valsular system of the placenta and therefore swellin of the valli (a) the injected hot water in creak the natural hamatoma behind the placenta and (a) the injection is made with hot hypertonic salt solution to which I have lately added a per cent citrate completely to dis solve the clot

Up to the pr sent time more than 60 cases have been successfully treated in the University Lying In Hospital of Athens I believe that the method is especially suited to the man who practices under great difficulties in the little town and vallage and who would hesitate to introduce his hand into the vagina when he is able to obtain the same result with a simple and sefemethod.

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STERILITY1

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ORLAND (4) defines sterility as in ability to produce young or barren ness while Polak (9) defines it as the in ibility of a woman to produce a bying child It is difficult to agree with the latter deliminon for surely a definite pregnancy precludes the application of the word sterile to a woman

It has been questioned whether sterility is a disease or a symptom it depends upon the case. If there are many gross lesions in the pelvis and sterility is present the latter is a symptom if however a woman is sterile and the pelvis and her constitution generally are found to be normal, then sterility is a dicase and it is a disease which cruses many symptoms neurasthenia being the most prominent

Temale sterility concerns us chiefly here but it is impossible to consider this subject without bearing in mind that the male may be at fault If a woman who is sterile has some definite lesion which may be a possible cause of her sterility that lesion must be corrected If no lesion is apparent it is necessary to examine the samen A sufficient and satisfactory examination is made by means of a condom Huchner (15) does not consider this sufficient as he says not only must the number and vitality of the spermatozoa be considered but also the power of the penis to enculate the semen so that it reaches the cervical os in fact. Hughner says that the only test that the male is normal is that bye spermatozoa reach the cervical os It is simple to ascert un the power of the male by questioning him While the so called effluyium seminalis is present in some cases of sterility it is not in variably so and as it is sometimes found in fruitful women it is not a sign of much mo

For all practical purposes a marriage may be considered sterile when pregnancy does not occur after 18 months

Various classifications have been attempted by different authors and it is unnecessary to mention them all here—A cfassification which embraces all varieties is first due to the man second to the woman and to subdivide these into absolute when some organ necessary for conception is absent relative when there is no such absence but either the man or the woman is sterile. There is an old wives tale that twins cannot have children or if they have children the sex must be the same. Both these ideas are untrue, and if one of a pur of twins is sterile there is some pathological condition present.

In dealing with the subject of sterility rules must be laid down to be followed in a given case

When the patient seeks advice her history general and gynecological is taken tions are asked as to the performance of the sex act if the answers are unsatisfactory instruction is given. Enlargement of the thyroid gland when presented is noted. The breasts are examined and maldevelopment The abdomen is thoroughly in vestigated Excessive obesity is especially of moment The latter is frequently found and is said by Opit? (26) to be due to some fault in thyroid secretion Weil (38) also agrees that sterility is in certain cases due to disturbance of the hormone action of the thyroid while Mckee (21) says that sterility is due to fat causing maldevelopment of the ovaries What ever cause it is due to fat patients who are sterile often become pregnant after being placed on a suitable diet and being given glandular extract Horrocks (14) gave the ca pon as an illustration of sterility in conjunction with obesity The vulva is next inspected for any signs of inflammation painful urethral caruncle intact or inflamed hymen macula gonorrhon tumors or other abnormality present they are treated by the recognized Having examined the vulva the vaging is explored digitally and with the speculum Stenosis of the vagina with it resulting vaginismus and dyspareunia is a most common cause of sterility

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tion is sometimes hysterical and can be over come by su gestion together with advice to the husband Vaganismus may also be caused by vulvar tendernes a little cocaine ointment applied before coition often acts as a cure When definite stenosis of the vaging is present it is found in most cas s near the vulvar orifice and is due to rigidity of the large pelvic muscles of upport as chiefly repre sented by the levator ani muscles The treat ment in these cases is is follows the first two fingers of each hand are placed in the vaging and the latter is stret hed until a tear in of the fiber is felt a Sims glass speculum of a size which will nt exactly into the vagina is next inserted A larger size is introduced every second day for a week A recent treat ment suggested for stenosis of the vagina con sists of an operation which is called enlarg ing of a tight perincum (Graves 8) uterine or adneyal abnormality is corrected Vaginal cysts are sometimes found They may are usually consenital in origin cause sterrity by acting as a mechanical impediment in cortion or by acting as a barrier to the entrance of spermatozoa into the cerval Other tumors of the vagina may be present Although I have met with several cases of cyst in association with sterlity I have never met with any other vamn'l tumor in the e cases When present cysts are removed

Before withdrawing the peculum the reactions of the vaginal and cervical ecretions are examined In this connection Huchner (15) whom I have already quoted stems to have found a vast number of cases where the cer vical secretion was changed The vacunal secretion as is well known is acid the cervical secretion is alkaline Spermatozoa can live in the vagina according to different authorities for a period of from , to 12 hours This might lead the unwary to prescribe alkaline douches in all cases of sterility While this might be successful in a few cases the douching if persisted in might casily cause a vaganitis which would lead to dy pareuma with result ing sterility from that cau e

Huehner (15) Polik (29) and many other have drawn considerable attention to the quality of the cervical secretion and sterility is attributed to acclust in a great number of

cases Peynolds (3) has noticed that the cervicul secretion issometime-sitely, and may en tangle the tril of the spermatozoon. It has not been my experience to find an absence of alkaline secretion in more than half a dozen cases and in these there were other conditions pre ent which were corrected by operation in patients who have a cervical secretion which is not markedly alkaline a douche of phosphate of sodo and drachin to the pint is ordered just before contion.

Spermatozoa as stated above die in the varim in about 3 hours they live in the cervix for 6 to 8 days. This is an important point to ben'in mind not only from the view of treatment of sterility, but from the stand point of legitimacy. The law has orduned that a child born 304 days from coults is legitimate. It is to be supposed that the learned judge took into account the period which the spermatozon spent in the uterus or the tube before fertilization occurred. Even then there were good grounds for doubt.

While the speculum is still in the vagina the cervix is carefully examined Ero ion conic il cervix and pinhole os are sought for If a pinhofe os or stenosis of the cervix is present the treatment consists in dilatation by means of Kelly modification of Hegar's dila tors then in insertion of sentanale tents or The latter in trument which stem pessarie was invented by Miller in 190, although re commended by many learned gynecolo i ts uch as Norris(5) is to be heartily condemned In a discussion in 1917 on their use Kolischer (16) vas the only one against them Theidea of leaving in the uterus for some time a foreign body which might very possibly cause al pin itis is contrary to the principles which I hold that a septic condition of the fallopian tubes is the most common cause of sterility For the same reason tents which take time and care to sterilize properly and which must remain in the uterus for a considerable period are not recommended. In using the metal dilators experience teaches the size necessary to secure sufficient dilatation \ \ No 10 dilator of the ordinary Kelly Hegar type is ample Munde (4) and other writers have urged that the dilated cervix closes after dilatation and that the cure of sterility is effected not by

the mechanical effect but by some unknown action on the nerves of the uterus I robably both aid. It is not necessary to place a glass dilator in the cervix as suggested lately. If a piece of 1 // gauze is placed in the carol for

dilator in the cervix as suggested lately. If a piece of I gauze is placed in the canal for 4 hours after the dilatation an examination 3 months later will reveal no stenosis Care must be taken not to tear the curvax in dilating or an endocervicitis or possibly a pelvic cellulitis will result. So long ago as 1874 Beck (1) stated that the aspiratory ac tion of the uterus was proved also that in co ition the os opened had a rhythmical action and became soft and that there was a tilting of the uterus toward the vaging. This belief has been shared by other investigators. If an erosion is present it should be removed for the discharge which arises from the outer surface is immical to the spermatozoa There is no good object attained by pullintine trentment This last observation is made with the excellent monograph by Leonard (18) before me Leon ard in his conclusions gives the reason why par tial amputation of the cervix fulls. He says

Four fifths of the women remain sterile after the operation yet in certain selected cases of persistent sterility amoutation of the cervix seems to be the only practicable procedure This postoperative sterility is probably me chanical in origin and may be due rather to narrowing of the external os through encroach ment by the edges of the viginal mucosa or to a stenosis of the cervical canal Paulik (8) bears testimony to all the bad things Leonard states about the operation My experience is very different and I have had many cases to prove this Goldberger (8) agrees that con ception is just as frequent after a properly per formed amputation as before In other words the operation must be properly performed Palli ative treatment does not and cannot cure an erosion a carefully performed Schroeder s am putation will do so. An hypertrophied cervix is often found in cases of sterility It causes sterility mechanically by lengthening the cerviv and where there is great length by causing dyspareuma A circular amputation of the cer viv should always be done in these cases Be fore leaving the cervan two well known opera tions must be mentioned namely Pozzi s and

Dudley's The former which was described in 1900 was practised by me soon after its description was published. It consists in the bilateral division of the cervix and the keeping open of the cervical canal by means of sutures Pozzi (30) uses silver wire It did not appeal to me and I discontinued it The old operation of simple splitting of the posterior lip of the cervix need not be considered. The modification of Dudley's posterior division is extremely useful in some cases for example in the case of a retroverted anteflexed uterus in which the os uteri is pointing forward and in which the resulting operation brings the os pointing to the recept reulum seminalis This operation has one great disadvantage at is easy to perform and from results I have seen the easiest to perform badly. Many times have I observed the leucorrhora discharge pouring from the unhealed edges of the pos terior division wound a condition in sterility most difficult to cure If this operation is done in selected cases with great skill it will be found of benefit Blair Bell () has done the same operation on the anterior lin but it appears to be an irrational procedure

Tumors of the cervix are occasionally a cause of sterility the most common being the pedunculated submucous myoma. This when present must be removed. Malignant discase of the cervix is practically never seen. In fact, it has been demonstrated that parity and cancer of the cervix go hand in hand (Since writing this I have had to perform a Worthern operation for cancer of the cervix in a sterile woman of \$1.1).

Having considered the cervity the body of the uterus must be brought forward as the next offender. It may act as a casual factor in many ways first endometritis may be present. In making use of the word endometritis dangerous ground is being invaded for at the present time it is a moot point what endometritis really is. I look upon it as a condition which shows itself by symptoms in other words a woman may be considered to have endometritis who has heavy and frequent hemorrhages which condition is relieved by curettage of the uterus the curett ings being later examined by a competent microscopist and diagnosed as such. It is dif

ficult to agree with Hitschmann and Adler (1.) and their followers who believe only in chronic interstitial endometritis and who say that glandular endometritis does not exist most logical classification of chronic endo metritis seems to me to be (1) chronic inter stitual ie of infective origin (2) chronic glandular being subdivided into hypertrophic and hyperplastic of congestive origin. Take whatever division is most pleasing the fict remains that the relief of the symptoms by curettage of the uterus carefully performed is a most useful adjunct in the treatment of sterility. In speaking thus of curettage it is necessary to utt raword of warning. It is a common belief among laywomen that curet tage will cure all cases of sterility course is a fallaciou behef and lead to a wholesale abuse of the operation of curettage and brings discredit on the profession curettage if done at all must be done most carefully and asentically and to take as a general rule that it should be performed for all sterile women will be fatal to the chance of curing them. Too often have patients con sulted me who have been made ab olutely sterile by a badly done curettage gynecological operation is being performed for the cure of the sterile woman and she suffers from endometritis curettine should be done If she has no such symptoms curettage is in correct treatment and lessons any chance of pregnancy which may be present. Dilatation of the cervix is done in all cases requiring oneration

Tumors of the uterus may cause sterility and a myoma is found as a common causal factor Young (30) in an investigation on thi subject determined that the percentage ster ility rate of women with fibroids was a against to in ordinary women. The cau e of myoma is not known but the well establi hed fact that this tumor is usually found in sterile women lead me to agree with those who consider that the tumor in some cases takes the place of the foctus that it is the unused energy of the uterus The one form of treat ment for the sterile woman is my omectomy. As will be seen later many cases have been cured These were not cases of single tumor some of them a part of the uterus in addition

to the tumor was removed. It is sometimes difficult to prosposticate about fibroids before operation for sometimes a woman who is anxious for children has a fibroid uterus which it is impossible to leave in situ and the patient should be warned and permission should be obtained that hysterectomy is to be practised if necessary Some writers have spoken of the dangers of the rupture of the scar in subse quent pregnancies There is no danger of this accident. The best technique for myomec tomy is to introduce one or two tension sutures of silk in addition to the ordinary catgut. It is seldom that the pedunculated myoma causes sterility. It is far more common to find the interstitial or submucous type. Sterility is a definite contra indication to the use of \ rays as a treatment for myoma

Displacements of the uterus rank with tubal inflammation as a most common cause Back ward de placement with or without adhesions and other complications is most frequently encountered Women may become pregnant who have backward displacement but when steribty is present and there is a retroversion the latter may be certainly looked upon as the cause of the former I was consulted recently by a girl about to marry She wished examination under anasthesia to determine her chances of conceiving. Everything was normal except for a backward displacement The views outlined above were explained she asled for operation and she was wise. In dealing with a sterile woman who has a mobile backward displacement there are two treatments to consider the pessary treatment and the operative Although strongly in fivor of the latter the former is useful in certain cases Pes ary treatment if practised at all should not be persisted in for more than three months there I an ever present danger of sepsis spreading upward to the fallopian tubes and it is much better on account of the danger to operate immediately. I do not intend to delve deeply into a discussion as to the most suitable operation Alexander Adams oper ation should be studiously avoided although Hayd (11) recommend it even for stenle women The abdomen must be opened o that the state of the tubes ovaries and other pel vic contents may be examined (unerally I

practise a modified Gilliam operation in which after the abdomen is opened by a mesial incision a curved forceps is guided underneath the aponeurosis of the rectus muscle to the internal abdominal ring and thence to a stitch which has already been placed on the round ligament I to I 5 inches from its uterine end The ligament is then drawn through and sewed with No 3 silk to the under surface of the rectal aponeurosis at its outer margin Thus the uterus is secured extraperitoneally and there is no danger of intestinal obstruction The results both symptomatic and in preg nancy and labor are excellent. If the hear ments are not strong ventral suspension is done The Gilliam modification is preferred on account of the weight of feeling in the profession against ventral suspension I have attended many women in confinement after ventral suspension without any untoward result The prognosis in this type of case is extremely good

While mobile displacement is found in connection with sterility it is far more common to find a uterus fixed by adhesions and asso ciated with tubal disease. When this is the case palliative treatment is strictly taboo and it is difficult to believe that sterile women with retroverted uten fixed by adhesions are still being treated by such temporizing mea sures as tampons of ichthyol in glycerine rectal massage etc There is no possible excuse for such treatment While pullinuve measures may loosen adhesions to an ex tent sufficient to replace the uterus they cannot open tubes therefore the only treat ment is operation. As this operative ma nœuver entails a consideration of the fallopian tubes the ovaries and broad ligaments generally it is well to consider these organs at this point in the paper

Abnormalities of the fallopian tubes may be regarded as the chief cause of sterility a view which is shared by Goullioud (9) and many others. Tumors and displacements of the tube need not be considered. Salpingitis may be taken as the only pathological condition to be reckoned with. This salpingitis may occur in many ways. Sometimes it may assume the dimensions of a large tubercular pyosalpinx Brown Miller (22) states that such a condition.

produces a sterility which is often incurable It may assume various degrees from a normal rized tube with closed osta to a large hydro salpinx or a tube with nodular inflammatory areas. Kinks are not limited to the intestine and Arbuthnot Lane. Gynecologists may have kinks and these are present in the tube Some investigators among them. Tweedy (37) have suggested an excessively long tube as a possible cause of sterility and Opitz (6) refers to excessive length as predisposing to tubal pregnancy. I am not prepared on finding a length tube to resect it.

It is sometimes difficult to conjecture the origin of the salpingitis which causes sterility Conorrheea is probably first as an etiological factor and it is of interest to note that Schaeffer (34) reports that in 451 cases of ster ility gonorrhota was traced in 67 3 per cent Fruity technique may be reckoned as a good second factor and under this heading may be mentioned the palliative treatments already condemned. It has however often been found on opening the abdomen that tubal diseases existed to a marked degree where curettage had been performed. I believe that septic instruments may be deemed to be prime offenders It is astonishing to say that in my practice recently I met an unfortunate woman who had submitted three times to the oper ation of dilatation and curettage for the cure of sterility and who had marked salpingitis and abdominal adhesions! Tuberculosis of the tube is of very frequent occurrence

The technique of operative treatment of retroversion of the uterus complicated by adhesions or adnexal trouble is as follows

When the abdomen is opened the uterus is drawn up by a utenne forceps or by a stitch All adhesions are separated from below up Those that can be done digitally are manpulated in this manner in others where the intestines are adherent the adhesions are separated with a curved blunt pointed pair of scissors taking care to avoid the gut will Raw surfaces are oversewn. The tubes are next examined and a decision come to as to the necessary measures to ensure at least one working tube and ovary on the same side. The tube is gently drawn upward and is held in a wine no heavy forceps are placed on it. If

there is nothing wrong the tube is blown up by means of a sterilized ear syringe as a routine If the ostium is closed it is opened A smooth director is passed along to explore its patency It is then blown up with the syringe which process exposes all kinks These are cut and the raw surfaces are oversewn at right angles to the tube with fine catgut As recommended by Tweedy catgut is next placed in the lumen I use No 4 catgut in the thickness of 8 strands when the ostium only is at fault. Tweedy and I reported one case each of tubal pregnancy following this routine but since that I have had several cases of intra uterine pregnancy As however pregnancy has followed resection of the tubes without insertion of catgut this is evidently not a sine qua non but it certainly is an improvement. When there is a constriction or a nodule in the isthmus one is confronted with a difficulty Is it better to remove the diseased portion and perform an end to end anastomosis or should the fim briated extremity be removed as far as the diseased area? Young (40) has reported preg nancy following amputation of the outer halves of both fallopian tubes. Some writers have urged that the fimbriated extremity is necessary to successful conception agreeing to a certain extent I am not in complete accord for there have been several cases in my experience in which impregnation occurred after both fimbrine had been removed The question really lies between first removal of the imbria the new ostium being r sected and catgut being placed in the lumen and pas ed by means of a long straight needle eye foremost into the uterus or second removal of the diseased portion end to endanastomo is of the two ends and catgut being inserted at the resection or the mesentery if the resected portion is first ligated. A long director is next threaded with catgut and brought to the cut surface. The catgut is next threaded on to a straight needle and is brought to the uterus as already described at is necessary to change from the director to the needle owing to the diminished diameter of the uterine end of the tube. The end to end anastomosis is next concluded After trying both of these methods the former is my choice although in certain cases the latter method is preferable

believe if the catgut is placed at the raw sur face it is not important whether it goes into the uterus or not In my search throu h the hterature I was amazed to find many in en ious methods which had been devi ed for atheterizing the tubes Tyler Smith (35) in 1849 in a paper illustrated by figures shows how he successfully catheterized the tubes by means of a hollow silver tube suitably curved at the distril end the point of a whalebone instrument being then conveyed to the cornu Madden (20) practised the same technique Bullard (a) in an admirable paper of recent date shows some striking statistics following resection of the tubes Gersung (6) has re ported a case of removal of one tube and hy drosalpinx of the other which was cured and followed by pregnancy Montana (23) has a pregnancy following double salpingostomy Palmer Dudley (27) has 43 cases of pregnancy following plastic operations on the tube« but he says he has only from definite repairs My statistics make me more hopeful about results I do not intend and I do not believe it enters within the scope of this paper to discuss the peristaltic or cilia action of the tube and how conception occurs I trust I may not be considered unscientific old fashioned or pessimistic about the future when I say that I do not believe that the mysteries of birth and death are for us when the abdomen has been opened it is found that the uterus and adnexa are so diseased

that nothing can be done When the examination and treatment of the tubes are concluded the ovaries and broad beament are examined and natholo ical abnormalities corrected Ovaritis combined with salpingitis is often seen and is dealt It is seldom necessary to open the abdomen for ovarian trouble alone though large one sided papillomatous or adenomatous turnors are sometimes found in the sterile woman It is however extremely common having opened the abdomen for some other trouble to discover small cysts In fact the condition is so commonly found that it may be looked upon as one of the signs of sterility a fact with which Reynolds (32) agrees these cysts are present the best treatment is removal I am very slow to do complete

oophorectomy except in the case in which the tube of that side is beyond all repair. It has been stated by Kosmak (17) and Fallenber. (5) that removal of one oververy gives better function to the other While this applies to the wholly diseased ovary it does not apply to the women withou mescontaining cysts. It is certainly im portant to remove these small cysts. Whether they are associated with toughness of the ovarian stroma as suggested by Hedley (1) and in that respect allow the ovary to function better it is difficult to say but good results follow resection The small cysts which are often found in the broad ligament are removed If displacement is present a modified Gilliam operation is performed

When the examination is completed if nothing abnormal has been found in the pelvis the general condition of the patient must be studied Endo rinology is still in the experimental stage and it is to be hoped that the reciprocal action of the thyroid and of the other ductless glands with the genital organs will be thrashed out at an early date administration of glandular extracts when continued for a lengthy period and given in suitable cases meets with remarkably success ful results The most successful cases are those in which there is very bttle menstruation Ovarian extract and dried corpus luteum (P D &Co) especially the latter give the best re sults Fallenberg (5) in common with many others has noted its good effects. A start is made with 5 grains daily and this is gradually increased until by the end of the month 30 grains are being taken in the day. The extract must be taken continually through the period and the treatment should be persisted in for one year Often pregnancy results after 6 months Even if the desired pregnancy does not occur no harm is done the general con dition of the patient is improved the men struation is better in color and quality and the uterus is slightly enlarged. To some the extract varium (B W & Co) is given instead at various times other glandular extracts and some mixed glandular preparations such as ovomammoid and hormotone aregiven There is no doubt that ovarian extract is the best The cost of these drugs is a grave disadvant age in the treatment of dispensiry cases

If the menstrual function is normal if the pelvic orguns are apparently normal and if the man is normal what can be advised? There is then only one rational procedure dilatation of the cervical canal followed by apparotomy. At the laparotomy if there is nothing abnormal the tubes should be dilated. If there are such conditions as hydrosalping broad ligament cysts or other conditions mentioned already, they must be corrected.

The point I wish to emphasize most clearly is that if the pittent is unesthetized the abdomen should in nearly all cases be opened. It does no harm. It means that everything possible has been done. I have dwelt alradion the fact that closed ostin and other wellingh undiagnosable conditions may be present. I quite appreciate that many women have become pregnant after a simple dilatation of the cervity but the greater percentage who become pregnant when the abdomen is opened is an ample justification for laparotomy.

Appendicitis is a frequent association of stembty but it is probably a precursor to sulpinguis or it sets up adhesions and draws back the uterus. If the inflammation is found in the course of an operation for sterility, the offending organ is removed.

No definite mention has been made of venereal disease in this paper. I do not believe that venereal disease is nearly so commonly found as is believed. It is a pity indeed that syphilitides are not sterile but it is a truism that syphibs shares with tuberculosis an unwanted fertility.

If a cure for sternbty cannot be accomplished by any other means direct insemination should be tred. It is a step which must and should be left until the last. The procedure adopted is as follows. Having been satisfied that there is nothing pathological in the pelvis of the woman and that the semen of the min is normal the semen is collected in a condom and is injected into the uterus a soon after contion as possible. The patient is placed in the crossbed position a vaginal douche of hot water continuing sodium phosphate one drachm to the pint is given a Neugebauer's speculum is passed. The Bruns symme

containing the semen is passed high up into the uterus and the fluid is injected. A tampon soaked in the remainder of the semen is then left pressed against the external os are not many cases in the literature Pobleder (33) among others has reported some successful cases and Lesbinasse (10) speaks of insemina tion as a substitute for plastic operation on the cervix. I have not had a large experience of this treatment in 17 cases there have been 6 successes The time of election is from a to 5 days after the period

Before coming to the concluding part of this paper which consists of my results. I would like to say that (1) one child sterility should be diagnosed and treated in the manner already mentioned for sterility () contra ceptives seem to cause stenlity a history of their use being given in many cases (3) if all operations undertaken for the cure of sterility do not achieve their main object at any rate they cure the abnormality for the correction of which the operation was under taken

With regard to my patients in all cases the cervix was dilated except where this had been done previously. There were small cysts in the broad ligament in about half the ca es Kinks of the tube were present in many of the cases These two conditions were so common that they were not always noted The appen dry was removed when it was pathological and where there were adhesions. In the cases of tubal resection catgut was inserted in the lumen

Direct insemination ca es and patients who became pregnant by treatment such as gland therapy without operation are not included in the list As a routine after operation ovarian extract is given to patients who have been suffering from scanty menstruation previous to operation

The routine treatment of all patients was as has already been outlined in this paper To the hospital patients who did not report themselve in person a letter containing the following questions was addressed and a stamped addressed envelope was enclosed

How have you been since the opera tion?

Have you become pregnant?

If so was the confinement normal? Give any further details

The number of replies exceeded all expec tations and this is to be attributed to the satisfaction experienced by those who had become pregnant and the desire for some thing more to be done by those who had not

I have not included in this list cases which at the time of operation were found to have conditions which necessitated hysterectomy or such other destructive operations which precluded any chance of pregnancy results in private practice are better than in hospital practice for the reason probably that examination of the male is easier to obtain The following typical case is sufficient woman seeks advice Examination reveals the pelvis to be apparently normal. The woman is given this information she asks if somethin cannot be done. In private practice the male is examined in hospital in this country it is impo sible. Dilatation of the cervix and the fallopian tubes is performed in the case of the hospital patient. In the case of the private patient it is done after examination of the man I have several times encountered cases where the husband had a chronic gleet-cases in which the woman was most anxious to be operated upon These cases bring discredit on surgery in general and gynecological sur gery in particular

The following are my figures Letters w tten to hospital patients

R turned	13
Replied	3
No r ply	8
To con der from above Other patients communicated with by	S1
or others ise	15
Total	436
Of these became pregnant	0
D d not become pregnant	31
P rc nt ge who became pregnant	4

302

The undermentioned was done for the patients who became pregnant. The same technique was carried out for those who did not become pregnant The operation relieved the other symptoms of which they complained Possibly in the case of some of those who did not become pregnant the male was at fault

20 >

Myomectomy (multiple)

Gilliam operation with dilatation of tubes with air-some complicated adhesions ٠0 Gilliam operation with res ction of one ovary žΟ Gilliam operation with removal of two ovaries 11 Gilliam operation with removal of one ovary . . Resections of ovaries and dilutations of tube 7 7 Ventral susp usion with dilatation of tubes Ventral suspension with resection of one ovary Ventral suspension with resection of two ovaries Ventral suspension with removal of one ovary Gilliam operation and removal of one tube Gilliam operation and resection of two tubes Gilliam operation and resection of one tube Dilatation and curettage of the former alone Dilatation and Schroeder's partial operation Circular amoutation

Posterior division of the cervix

Total

Regarding bibliography it will be noticed that the number of names is not large the literature the references are numerous For a bibliography until the year 1913 I may refer the enquirer to the works of Huchner and Giles (7 15)

CONCLUSIONS

The following are some of the conclusions arrived at from a consideration of the subject

- Sterility is a condition which at the present ensis of the population demands the serious attention of the profession. It is in cumbent on the proper authorities to endow hospitals to a sufficient extent to allow thor ough investigation to be carried out Many women are denied admission to hospital through this lack of funds
- Sterility is curable in a large number of cases if care is taken to select the appropri ate treatment When operation is necessary every minor point must be attended to
- When operation is determined on the abdomen should be opened in nearly all cases
- The most common major abnormal ities are backward displacement of the uterus and tubal inflammation
- The most common minor abnormal ities are kinks of the tube small cysts of the ovaries and broad ligament
- Dilatation of the cervix should be done in all cases requiring operation Metal dila tors should be used Tents and pessanes which must remain in the uterus for some time should be avoided

- Lven if sterility is not cured by oper ation the pathological conditions present are corrected
 - 8 There is no mortality
- The male should be examined when nccessary
- Acid cervical secretion alone is not a common sign of sterility
- The administration of glandular ex tracts especially ovarian extract is useful in scle ted cases
- Finally the statement must be re iterated that sometimes there is a definite physiological factor in conception at present unexplained which prevents conception

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SAFETY FACTORS IN SURGERY WITH ESPECIAL REFERENCE LO LHE Brood,

BY LOUIS FRANK M D FACS LOUIS LIE KENTUCK

RJHJ Case 9430 came under our care with ves cal calculus The pat ent assem conscious and unable to gi ehsh tory He was hic coughing constantly Phys cal examinat on showed the head lungs and heart negative oder uramic the prostate enlarged. A earther sho dia stone in the bladder. The urine a ammoniacal re idual urine 2 ounces bladder capacity 4 oun es From hs relatives was obtained the u ual history of a gradually increas rg prostatic dis bility The sys tolic blood pressu e was 8 dastol c 35 pul e pressure 45 Blood count hæmoglob n 9 pe cent erythrocytes 4 640 00 leucocyte 4 200 poly nuclears 71 per cent lymphocytes 28 per cent eos nophiles per cent Uri alysis showed albu m n triple phosplates hyal n and granular ca ts and rod shaped motile o gan sms. The pulse var ed from 1 o to 130 temperature 98 to 90 F Functional tests showed the follo in

February 10 1010 Phenolsulphonephtlal n first specimen (one hour) none second spec men (t o and one half bours) 2 per cent m k rg a tot 1 of 2 per cent in two and on half hou s Blo d'ure nitrogen 36 mill grams per o cubic centimeters of blood creatin n 2 nilligrams per oo cub c centimeters of blood blood urea or or milligrams

ner 100 cubic centimeters of blood

Februry 25 1919 Blood urea ntrogen 88 m lligrams per o cub c centimeters of blood blood urea ritrog n 98 3 milligrams per o cubic centimeters of blood c eatinin 17 miligrams per 100 cubic centimeters of blood

F bri ary 6 1919 Under local anæsthesia (novocame) a suprapubic cysto tomy and a calculus removed A Pez er catheter w s introduced Bladder lavage as carried out

Ma cl a 1010 Blood urea nit ogen m ll grams per 100 cub c centimeters of blood blood urea nitro en 23 4,8 miligr ms per 100 cubic centimeters of blood creatin n 1 5 m lli g ams per 100 cubic centimeters of blood

Ma / 11 1919 Blood urea mtrogen gram per to cubi centireters of blood blo d ure 64 mill grams per 100 cubic cent meters of blood creati in 0 88 m ll grams per o cubic

centimeter of bl od

Ma cl 17 1919 Blood urea n trogen 20 mill fram per o cub c centimeter f blood blo d ur a 4 8 m ll rams per oo cub c centimeters of blood creatinin 5 m ll g ams per cub c cent meters of blood Phenolsuli honephthales showed a trace the first hour second hour 9 prc nt

March 4 1919 A sup apubic pro tatectomy v s done under gas o ygen anæsthesia. A Freyer tube

was in e ted and removed March 6 Irrg tons er maded by On M rch o the pat nt v up n a char he as entigyell hi mind was clear nd the ound as rapidly cl si. The pulse and Th pulse and temperat 1 e normal Peco e y

There must be some explanation for the fact that when two patients with similar conditions as far as the usual examination is concerned are operated upon by two surgeons of equal skill or perhap the same surgeon one should recover and the other die There must also be some explanation for the fact that the man who is operated upon for appendicitis on the Litchen table of hi home by his family physician who has never before done an appendectomy should make an uneventful recovery while his neighbor dies atter the same character of operation done by a noted surgeon in one of the city hospital Most certainly it was not the skill of one that saved his patient's life nor wa it the lack of skill of the other that was responsible for his patient's death most assuredly one patient had a normal power of resistance throu ha normal metaboli m and survived in spite of the operation and the other with lowered resistance the result of a disturbance of me tabolism (which could probably have been toretold and the operation delayed) died in

spate of the operation Since the discovery of Listensm sur ery has been busy perfecting a technique which has become so faultless a almost to pre lude operative infection as a cause of death Rubber gloves aseptic heatures well trained operating room nurses and modern hospital accommodations have bred a school of operators which the lasty and many of the profession fail to differentiate from and daily confuse with surgeon Until recently surgeons have been commendably occupied in unraveling pathologic problems as applied to the hving and as a necessary incident there to widening most extensively the domain of surgical therapeusis and incidentally d Cyn 1 C Ot Spmb s

R Abef 15 Am 4 soc t f 05 the opportunities for exploitation of the operator

We believe however, that we are in the beginning of an era which will be marked by more careful and extensive study of the pa tient not from the standpoint of makin, out a surgical lesion but from the standpoint of his functional capacity to determine his exact resistance and thus ascertain a scientific exalu ation of the operability of the individual This will be an epoch of physiological surgery The work of Crile Henderson and others on shock whether they are right or wrong the work of Fischer and others has opened a tremendously wide field for interesting and useful work Stimulating the work of the e men was and is the desire to reduce mortality and as a consequence there has developed a wider and more extensive endeavor to esti mate from the physiologic side the factors which play a part in producing death these endeavors we see the true surgeon the internist the physiologist and the pathologist still working hand in hand

The studies of Henderson and Fischer on acadosis the investigations of Ambard and others on renal function have enabled us to understand many factors we had not previously reckoned with which play for or

against recovery

Despite the sphygmominometer and sphyg mograph notwithstanding the knocking at the door by opportunity so clearly indicated in the work of Geraghty and Rountree until within the very last few years our preliminary estimate of operability has been most per functory and even more valueless The examination consisted of an auscultory pulmonary and cardiac examination a routine red and white blood count and a urine analysis which concerned itself merely with the presence or absence of sugar and albumin and renal derivatives. These were done casually by an interne or mayhap an under graduate nurse How farcical but oh! what importance we attached to them Deaths we had but then they were all from shock immediate or delayed may be from iodoform poisoning heart failure or some other cause satisfactory to us and easy of explanation to the family It took our friends of the genito

			
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urmary specialty led by Hugh Young to a waken us to the importance of the work our conferes in physiological chemistry and in medicine were doing.

Recognizing the value of this careful pre himnary study we believe that today we alable barring the uncontrollable accidents of surgery to know furth well what always in competent hands will be the probable out come in any given surgical case I say probable because we are still failable in spite of our theoretic perfection of asspiss of our knowledge of the burden the heart may

carry or of the work the kidneys will do

The factors concerned in our study vary quite likely in each individual case and in some the preliminary study may be quite exhaustive may even be repeated time and again along certain lines before the individual is deemed fitted successfully to undergo the operation. Again at times the operation may be done in more than one stage before the complete proposed procedure has been carried out having in mind always the object of all surgical therapeutics namely a living well patient rather than a brilliant operation and flowers.

organ which we fear as an operative risk Vilvular beart lesions compensated for are not to be considered as bad risks but the low pulse pres ure heart the myocardium weak ened as sbown by a dilatation or failure to do its work evenly and properly under evercie is to be looked upon not as a possible but as a probable dan erous factor I ractically all bad hearts manifest their deficiencies in the output of the kidneys Therefore a compre bensive study of the urine should be made The output of solids as compared with the intake becomes of extraordinary importance to the surgeon particularly from the stand point of differentiation between heart and kidney disease

Our senito urinary friends taught us the nece sity of estimating the functional ability of the kidneys but there have been times when our simpler test the phenolsulphone phthalein test seems to have given us little or no information of any value. Our reliance upon this test alone led u not infrequently into error So we turned to testing the blood to determine the kidney fun tionability from the standpoint of retention rather than con tinuing the urinary study from the excretory In this we it o found we were at times misled in our interpretations. As a result we have within the past two and one half years made studie in our laboratory not only from the blood side namely of retention products but comountly of the output side

surgery and other types of work chauc from acidosis rather than sepsis as they have generally been construed

Henderson has shown that there mu t be certain buffer substances in the blood to prevent destruction of its alkalimity in fact to maintain the blood at its normal ilk ilmity This alkalimity is spoken of as the H ion con centration and is represented by a logarithmic notation of 7 which in the blood is very constant at 7.4 Variations in this concentra tion are of vastly more importance than temperature or pulse variations and a varia tion of o in decrease means the very greatest danger to the patient. We know that in dividuals cannot live unless the blood he alkaline and any finding below 7 our nota tion number means at once acidity with dis solution if it has not previously occurred lessening of these buffer substances of the H ion concentration indicates an inability of the blood to carry the most abundantly produced of these acids viz carbonic acid so that here is loss of respiratory stimulation resulting in rapid diminution of lung ventilation and inability to establish the normal equilibrium of the blood

It has been shown that the administration of ether causes a constant lowering of the carbonic dioxide capacity of the blood plasma and that the degree of diminution is pro portional to the duration of the anæsthesia the maximum being attained at the close of the anæsthetic without change for as a rule a penod of twenty four hours Hercin we doubtless have the explanation of many deaths without recovery from anæsthetic in which notwithstanding the postoperative treatment fatality ensues What then is the remedy for this condition? The answer is careful blood examinations the recognition of the lowered H ion content and the es tablishment of treatment previous to the administration of the anasthetic

Our tables studied in detail present quite a number of interesting points bearing upon the value of these safeguards and our pre operative preparation with reference to diet with reference to the amesthetic and the time for operation has constantly in mind the chemical blood findings So also is the anosthetic selected keeping in mind the priceding facts and possibilities and nour own work we have given the preference to gas oxygen. Gas oxygen does not lessen the alkaline reserve in the blood produce no deletenous effects upon the kidney does not materially alter blood pressure and is by far the safest anosthetic. Occasionally it is desirable that ether in very small quantities should be mixed with the gas oxygen but under such circumstances ether is not given for its anresthetic effect but as a stimulant. Under these circumstances and when given in this way it becomes the most valuable circulatory stimulant that we possess.

The anesthetist is also a factor not to be overlooked. Gas oxygen may be and is exceedingly dangerous in the hands of those not truned in its use and not thoroughly skilled. Ether in skilled hands is to be preferred to gas in those who have not the high est degree of efficiency in this particular mode of anasthetic. The danger in the administration of ether is in carrying it to the point of situration as is done by many so called skilled anæsthetists. Under such circumstances are dosis is not infrequently brought about and ether anæsthesia becomes a source of the very greatest danger.

In not a few cases of abdominal surgery the two stage operation may be a distinct advantage and this is particularly true in certain types of supurating appendices suppurative gall bladders gastroduodenal ulcers and in cancers involving various intra abdominal organs. The greatest field of usefulness for the two stage procedures will probably be found in carcinoma of the stomach in those individuals who as a result of starvation have the narrowest margin between the normal alkaline condition of the blood and that of acidosis and in the prostatic with low kidney function and a high degree of nitrogen retention in the blood. There is nothing in the ordinary unnalysis to advise us of early metabobe changes or of early dis turbances of renal function and here again we must turn to our blood study in connection

with extraordinary urinary analysis or study Formerly much dependence was placed upon the concentration of urea in the urine

we know now that a lowering of concentration is often accompanied by an increased rate of excretion In fact an increase in the quantity of urine may mean a deficiency in the concentratin, power especially for nitrogen (1) Whereas the normal kidney will secrete urine containing 15 per cent of mtrogen the granular kidney may at best attain of or o 7 per cent Succes then in freeing the body of its nitrogenous wastes is attained by an increase in the urine. In other words where the normal kidney will secrete 1 000 cubic centimeters of unine containing 15 grams of nitrogen the diseased kidney will be compelled to secrete 500 cubic centimeters of urine with a o 6 per eent concentration to rid the system of 15 grams of mitrogenous waste It will therefore be seen that a lowering of urea concentration in the urine does not necessarily nor likely mean the retention of rutrogenous waste products in the system

We are presenting in our chart a senes of surgical cases in which the newer methods of determining metabolic di turbance, and kid ney function have been supplied. Under the medical case are main that reported for some operative procedure but upon examination were found to be unfit subjects or suffered from some underlying disturbance that was more senous than the condition for which operation was sought.

operation was sough

It is a well known for t that a disturbance of renal function is a very common accompanient of disease particularly after the age of 50 and it is a ually the degree of disturbance in the kidneys that makes a surgical procedur more or les hazardous

Of the methods for investigating read function none probably have enjoyed the wide popularity of the phenolsulphonephtha lein test of Rowntree and Geraghty (2). This method has been applied to a majority of our cases and generally speaking shows a close agreement with other tests but as will be shown it is not infrequently insteading, and in a few instance we believe that a new interpretation is niceded for results obtained. We believe that this difference is due to the fact that we deal with the introduction of a foreign substance into the body and its climination cannot always be compared to the

elimination of natural waste products. We helieve further that in a few instances it acts as a diurctic depending for this action upon renal irritation. We have no other way of accounting for a case in which after the injection of the drug the two hour output of urne was 800 cubic centimeters and 93 per cent of the drug was excreted. The normal daily output of urne in the same individual was 1600 cubic centimeters. In other words after the injection of the drug the first two hour quantity of the urne amounted to half the previous total 4 hour output.

The retention of nitrogenous products in the blood above certain figures (2) offers defi nite information concerning renal function provided we are familiar with the nitro en intake It has however a negative value under all circumstances Studies of the unne and blood after the intake of fluid salt and natrogen has been carefully estimated (4) shows no definite relationship between the retention of these products and their increase in the blood. The retention of non protein nitrogen urea nitro_en uric acid sugar creatinin etc. have all been studied with the idea of determining renal function (3) In the study of any metabolic process it is al ways necessary to study three things first the food intake second the change which it undergoes in the body third the excretion of the waste products. A study of any one of tbese cannot give us very rehable information Ambard (s) has followed this principle in hi study of renal function by determining the maximal concentration power of the kidney By comparing the concentration of the urea in the blood with the rate of excretion in the urine the unknown factor is reduced to the rate of blood flow through the kidney and the functional activity of that organ briefly stated are as follows Tarst the rate of urea output varies directly with the square of the concentration of urea in the blood if the concentration in the unine remains constant Second the rate of excretion of urea varies inversely with the square root of the con centration of the urea in the unne if the blood urea remains constant The third law com bines the first two and is the one generally in use for the determination of the constant

the concentration of the urea in the blood and unne varies simultaneously, then the rate of output vanes directly as the square of the concentration of urea in the blood and in versely as the square root of that in the unne. By adding correction factors for the patient weight and for a standard unnary concentration of 25 grams urea per liter of urine he obtained an accurate working formula.

Cathelin (6) opposes the adoption as being unreliable and Addis and Watanabe (1) have attempted to prove that the rate of ure reveretion does not depend upon renal function. The work however of I ewis (8) and others seems to indicate that their contention is wrong. McLean (6) has substituted new higher under the of urea excretion. The McLean index is not given in this series but can easily be applied if desired. The original coefficient has been determined in all of the surgical cases in this series and with very few exceptions has been found reliable.

Acidosis the cause of which has not been definitely determined other than that there is a general impovenshment of the body in bases or in substance which readily give rise to bases (10) has been determined by estimating the hydrogen ion concentration of the blood (11). Other methods consist of examination of the urine a study of the products of respiration and the amount of alkali necessary to render the urine alkaline when administered by mouth or intravenous by This latter method we believe to be as reliable as any and simpler of application

The blood sugar has been estimated in most cases and a hypergly crimia has been the reason for deferring an operation or for se lection of a certain anesthetic in a number of cases. Of the normal cases in this sense that is cases in which there was no suspicion of any disturbance of renal function the average for Ambard's coefficient is ook which agrees perfectly with McLean's (9) figures. The average blood sugar in 38 cases considered normal was 0 092 per cent which is in furly close agreement with other observers.

For the phenoisulphonephthalem the aver age exerction in normal individuals was 60+per cent. Our chart shows graphically the

relationship existing between the blood urea Ambard's constant and the phenolsulphone pbthalein excretion hydrogen ion concentra tion and the salt and nitrogen retention where the nephratic test meal was given. Since this paper and chart show only the value of the various methods when clinically applied no attempt will be made to account for differ ences shown in the various tests. Cases 5r33 all show high 51 0 25130 coefficients with the normal or excessive phenolsulphonephtbalein excretion showed clinically from the urinary analysis the evidence of impairment of renal function except Case 2173 and in this instance con valescence following operation was very stormy with pronounced uremic symptoms The phenolsulphonephthalein excretion in these cases would seem to be rather an un safe guide unless we look upon figures above 75 as indicating renal irritation and hyper permeability and this we are inclined to do particularly where there is other evidence that makes kidney permeability questionable It might be contended that in these few cases the phenolsulphonephthalein excretion showed the true kidney function while the Ambard constant was faulty. To which we would reply that the other evidence from physical examination and the postoperative symptoms would indicate that the phenolsulphonephtha lein exerction was not an index to the true functional capacity of the kidney Attention has previously been called to such cases (13) and the belief expressed that there may be a stage in nephritis when hyperper meability exists (r4) at least to phenol sulphonephthalem and some other substances We have come to look upon an output of more than 75 per cent of the injected drug in two hours as being decidedly suggestive of renal disturbance with irritation where there is other evidence to indicate the same Cases 25010 5145 25190 all have normal coefficients but with low phenolsulphonephtha lein excretion yet in all the conviles cence was uneventful It would seem from this limited number that a low phenolsul phonephthalein excretion is not always a contra indication to surgery nor a true guide to the functional capacity of the kidney

Case 25101 is rather interesting in this con nection showing in increased constant with an idequate phenol uphonephthalein ex cretion at the time of operation Following operation convalescence was very stormy with symptoms of uremin pronounced and with improvement came a decided lowering of the coefficient but contrary to what would be expected a decrease in the output of phe nolsulphonephthalein A discussion of the reason for this phenomenon is out of place here but the fact is significant There seems to be no definite relation existing between the blood urea and the coefficient of Ambard We would particularly call attention to Case which is an exception to the general rule and also to the law of excretion responding to the high blood urea content with a high urea constant was a high urea concentration in the urine and a greatly in creased rate of output thus making a normal constant of o7, This figure was misleading as a promostic sign since convalescence was very stormy and presented decided uremic symptoms for a week or more. We believe that a high coefficient of Ambard descries great consideration even in the presence of a normal blood urea but on the other hand we believe that a high blood urea content is extremely significant regardless of the constant or the phenolsulphonephthalein excretion Such a combination will rarely occur however

There is nothing of particular interest in regard to the blood sugar in these cases other than that in a few medical cases of Bright's disease a disturbance of renal permeability

for sugar is shown

In concluding we would say that generally speaking there is a close agreement between blood urer. Ambard's constant and the phenolsulphonephthalen output. The few exceptions as far as clinical results are concerned would indicate that the coefficient of Amburd is a greater prognostic value than the phenolsulphonephthalen exerction same in the several cases cited where the Ambard constant was normal and the phenolsulphonephthalen output was low convalescence was univentful and on the other hand with normal or increased exerction of phenolsul phonephthalen and increased constant con

valescence was usually more or less storm. We would furthermore attach importance to a phenolsulphonephthalein excretion about

75 per cent where there is further evidence of disturbed function. This is particularly true of tuberculous infection of the lidney.

A high urea content of the blood demand senious consideration regardless of other tests. In this connection it is well to other tests in this connection it is well to mention the fact that Lewis (8) has demonstrated that in cases of nephritis with high blood urea and high constant of Ambard while the blood urea may be reduced to practically normal by careful diet this decrease is accompanied usually by an increase in the coefficient indicating no improvement as far as function is concerned.

CONCLUSIONS

From the numerous investigations con erning the condition of acidosis renal function and the retention of protein products in the blood all of which are determined for the purpose of ascertaining disturbances of metabolism we are justified in driving the following conclusions. A patient is not in the best possible condition to undergo any surgical procedure when he has—

r A hydrosen ion concentration of his blood below pli 7 35

A curbon dioxide tension in the alveolar air below 35

A soda tolerance test above ra

4 An Ambard coefficient above o 10

5 A urine which shows but little variance in quantity from day to day and with the specific gravity varying less than 7 points regardless of the intale Al o nocturnal poly

6 A phenol ulphonephthalem output be low 40 unless it can be accounted for by dis ease of other organs the liver particularly

We feel that we can best conclude this article by quoting verbatim from Ko hiro Nakagiwa (15)

r A normal constant does not necessarily imply freedom from disease but does indicate compensation of the renal defect

An increased constant indicates impair ment of function

3 Particular diagnostic significance in tu berculous kidney Normal constant su_s rests only one kidney affected | Increased constant indicates both kidneys or that it is associated with toxic nephritis of opposed kidney

- 4 In discase of lower genito unnary tract an increased constant means impairment of renal function. This may be due to co existent renal disease or to some obstructive or infective process in the lower urinary passage In such cases if the bladder is drained a few days before adopting more radical measures and the constant approaches normal it would indicate purely secondary disturbance of kidney whereas if it remains constant it would mean a gross kidney lesion in connection with other pathology and points out the danger that may attend further operative measures
- 5 Entails no discomfort to patient fection or ingestion of foreign substances is not required nor is it necessary to control diet It is applicable where ureteral cathe terization or examination of lower passages is impossible
- 6 Information as to state of renal function gained by urea in blood is amplified and completed by determination of Ambard's constant

METHODS I MPLOYED

U ea in ur ne ai d blo i Marshall E I I Bi l Ch m 1013 viv 283 and vi 487 Squilbaure se as u ed The air current was employ d for dri ing the ammo ia into the acid solution v hich was nessleri ed and com pared with a standard amm ma sulplate olution similarly ne sleri ed in the colorimeter

Non protein nit ogen in the blood Folin J Biol Chem

1912 lvi No 5 A combination of heat and a r current was used for transferring the ammon a to the acid

Unic acid in blo d Benedict's method J Biol Chen XX No a

Blood sugar According to the Lev 1 and Benedict method as modified by Meyers and Bailey J Biol Chem 1016 TXIV No 2 In many instance both methods were used and checked against each other and the re ults were the same in every instance The Mayer and Bailey method wa then accepted and used through out A standard glucose solution was u ed in place of pieramic acid olution again t which the unkno n as compared

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Sodium clloride estimat on Volhardt method

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BILOCULAR (HOUR GLASS) STOMACH

BY DR VICTOR PAUCHET PA FRANCE P i so h Shool i M d t Am S ith Horo tal

BILOCULAR stomach is characterized by a mediogastric constriction like that of an hour glass. The organ is thus divided into two pockets an upper or cardiac pocket and a lower or pylonic pocket. These two pockets communicate with each other by an orinice or passage way.

ETIOLOGY

The biloculation may be temporary or permanent. When temporary it is due to a spasm which momentarily constricts the stomach in the center. When permanent may be due to a permanent spasm which occurs at the level of an ulcer in process of evolution or to the retractile creative of an ulcer on the lesser curvature. The ulcer may provoke the mediogastric stenosis in several ways.

t By spasm an annular contraction of the surrounding layer of muscle at the level of the ulcer. An indentation is formed on the greater curvature opposite the ulcer of the lesser curvature

2 By hypertrophy an induration of the gastric walls. The uker becomes callous its edges are hard or sometimes it is accompanied by perigastritis and becomes sur rounded by cicatrical adhesions. The subserious and submittous therkenings become indurated immobilizing the central portion of the organ between the two supple and contrastile gastric pockets.

3 By cicatrization of the ulcer and fibrous retriction of the cicatrix a retraction which involves the submucosa and the musculature

We have operated by resection upon 23 cases of mediogastric stenosis which were not cancerous in only four instances have no noted in the course of the operation that healing of the ulcer in the form of an annular fibrous cicatrix between two gastric pockets with normal and supple wall. In 9 cases there was a non cicatrized ulcer in the process of development. In 10 cases a per

forating ulcer in the process of evolution had destroyed the stomach wall and penetrated into the neighboring organs the liver pan creas and abdominal wall

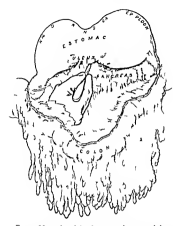
PATHOLOGIC ANATOMY

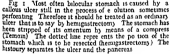
Mediogastric strictime. This is situated in the central portion of the lesser curvature the usual site of ulcer. In fact, in 20 ulcers of the stomach 19 were located on the lesser curvature. The ulcers called pylonic are either duodenal ulcers or ulcers of the lesser curvature which extend on to the pylorus of the walls of the stomach but always have their primary location on the lesser curvature.

The stricture has the form of an incomplete ring the circle is broken at the greater curva ture Most often it is grooved and is several centimeters in length. The strictured channel is generally eccentric and near the lesser curvature Toward the peritoneum the steno sis is indicated by a puckered cicatrix which is pearly white and may or may not be ludden by the lesions of perigastritis. In the majority of cases of mediocastric stricture we have found a perforating ulcer penetrating into the pancreas the liver or the anterior abdominal wall and occasionally into two or three organs at once In such cases operated upon by us there remained after the gastrec tomy a complete pyloric pocket and a narrow ring coming from the cardiac pocket. This nng was joined to the lower pocket by a narrow band of healthy stomach tissue which represented the greater curvature stricture itself no longer existed and the intermediate zone between the two pockets was formed by the neighboring organs which had been invaded by the ulcer

In the majority of these cases therefore the stricture is not formed by a true cicatrix but by fully developed perforating ulcers

The cardiac pocket The cardiac pocket is generally the most voluminous it is volumin





ous for two reasons first because the strictur ing ulcer of the lesser curvature is nearer the pylorus than the cardia and second because the stasis of food has distended the upper Docket The topography of the cardiac pocket is variable. In high position, the large tuberosity rises into the dome of the dia phragm above the cardia In low position the greater curvature falls dilates into a cul de sac and is displaced toward the right and in that case accentuates the stenosis Occasion ally we have found the cardiac and pylone pockets of equal size the stricture was then higher In 4 cases the cardiac pocket was small and after gastric resection we experi enced the greatest difficulty in implanting the end of the stomach into the jujunum

The pyloric pocket This is generally smaller than the cardiac pocket but we have found

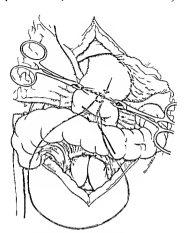


Fig 2 Hemgastrectomy Anastomosi of the upper pocket with the jeunal loop Here as a re ult of the re traction of the upper pocket it is not possible to him the agstrict openium into contact with the gastrojeunal and tomosis. In order to clo e it four sutures hold it to the jeunal loops

The ana tomoss unites the anterior wall of the stomach and the jepunum It does not make any difference v bether the anastomoss is done to the anterior or the posterior vall of the stomach. The choice should depend upon v hich can be doe most easily. As the stomach then forms a cul descenor is sure that the an stomosis ill be made at the low stepont by choices, the portion which can he drawn out most easily.

it dilated in cases in which there was simul taneously a stenosis of the duodenum a quite common complication

Varieties Beside the common form of hour glass stomach described we have observed the following varieties (a) medio gastric stenosis co-evistent with duodenal stenosis (b) stenosis accompanied by a perforating ulcer penetrating the abdominal wall the liver or the pancreas (c) cancerous degeneration of a stenosing mediogastric ulcer (d) pengastric abscess around a stenosing ulcer (e) gastrocolic fistula in the strictured area

SYMPTOMS

Antecedents of gastric ulcer The classical syndrome of ulcer (vomiting pain hamorrhage is exceptional As has been shown by Mayo and Mounthan gastric or duodenal ulcer is evidenced in the majority of cases by the painful phenomena of hyperpeptic gastritis (acid regurgitation) these disorders are decreased or aggravated by food soothed by the bismuth rigime. Their evolution is accompanied by remissions simulating cure with periods of recrudescence. The longer the malady continues the shorter the remissions become and the greater the gastric distress In fact usually most of those who have gastric ulcer lead an ordinary life and are con sidered as dy pepties or neurasthenies who are reconciled to their functional troubles

2 Painful phenomena Thepunful phenomen are due not to the mediogastric strang ulation but to the chronic ulcer which has produced the steno is. If the ulcer is perforating it causes pain often this pain is continuous throughout the day from the rist meal and cuses a parovy mat each attempt to take food. Sharp epigastric and dorsal pain (en broche) is frequent and often vicor paints perforating ulcer of the lesser curvature. These pains are variable and in the interval between the attacks are bearable. The vomiting does not relieve the pain. Food and diet riche et is shathly

3 Vomiting is the rule it is frequent repeated and due not to the steno is but to the ulcer II it occurs at intervals is regular and copious it is then due to the stenosis and represents the exacuation of the distended cardiac pocket. At first, the vomitus is mucous but later it contains and continues to contain food on the whole this syndrome does not differ from that of ordinary pyloric stenosis.

4 The general condition Emaciation asthema and anæmia follow the hunger cachexia due to the stenosis whether this stenosis is pylonic or mediogastric

5 The physical signs 1 Inspection and palpation do not differentiate pylonic stenosis from mediogastric stenosis distention dilatation of the stomach and peristaltic contraction appear at the moment of the pain as in stric

ture of the pylorus The presence of a mass is due to a callous ulcer with peripastritis

B Examination eith a sound Intubation after fasting without lavage 12 hours after the last meal makes it possible to evacuate food residue as in cases of pylone stenosis

C Intubation with larage of the stomach reveals the following three phenomena which are of value chiefly from the point of view of diagnosis (a) The lavage water returns only in part as it has passed into the pyloric pocket beyond reach of the cyacuating tube (b) Lavige is being accomplished normally and the liquid is returning as it entered when suddenly a cloudy fluid is obtained which contains particles of food these come from the pyloric pocket the contents of which have re flowed through the mediogastric orince (c) The stomach is washed and well emptied by the sound percussion still elicits a splash ing sound the location of which is in the pyloric pocket which has not been emptied and which alone gives forth this sound

D Insuffiction of the sten och When the stomach is distended two different results are observed. The entire stomach becomes filled with air its outline can be made out by per some or inspection in the form of two sonorous zones separated by a band of dullnes.

(Gaston Lion)

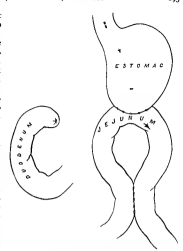
Only the cardiac pocket is filled and becomes sonorous in the left hypogastrium the lower pocket remains dull and gives forth a splashing sound (Bouveret). By the splashing sound it is possible to determine the lower limit of the stomach. The test should be repeated a few minutes later. In one minute the condition may change the cardiac pocket is less distended and the pylonic pocket is sonorous the air has passed through the stenois making a gurghing sound in rhythm with the respiration.

E hadioscopy gives valuable information it should be used i hours after a bismuth meal. The normal stomach viewed from the front has the form of the letter J its upper portion forms clear lines separated by the opaque contents a few spoonfuls of fluid are sufficient to fill it in the vertical direction it then does not dilate except in a vertical direction and maintuns its regular caliber

The bilocular stomach has a characteri tic appearance sometimes this consists of two dark images united by a dark narrow band this is a shadow in two parts which are disposed on a vertical axis or rather an axis that is slightly oblique downward and to the right sometimes there are two distinct shadows an upper one on the left side in the form of a cone with an air chamber and the other a lower one to the right which is separated from the first one by a gap. This second pocket forms a segment of a circle with its convexity downward it does not have an air chamber during the filling of the stom The pyloric pocket does not cast i shadow until several minutes after that of the cardiac pocket. Under the pressure of the finger the two gastric pockets are movable with reference to each other. The shadow never resumes the form of the normal stomach when the base of the organ is raised. It is impossible to empty the cardine pocket into the pyloric pocket or to cause the liquid to flow back from the pyloric pocket toward the cardiac pocket. Often a diverticular forma tion is observed in the lesser curviture represents a perforating ulcer which is being filled with bismuth

The true bilocular stomach should not be confused with the bilocular image of the ptotic stomach. The latter is characterized by the manner in which it fills. While the normal stomach becomes enlarged gradually as it is filled and its upper level remains constant the ptotic stomach becomes filled like an inert sac its breadth in the dependent portion reaches its maximum at once its upper level gradually rises as the liquid is swallowed the stomach becomes elongated under the weight of the fluid and as a result of this weight it becomes stringulated in the center and thus resembles a bilocular stomach.

Neither should the true bilocular stomach be confused with the mediogastric spasm which causes a bilocular image but in image which changes or disappears in the course of repeated examinations or under the influence of atropine. Certain spasms are tenacious and persistent even when studied at several examinations these unjielding spasms are then due to an organic cause and occur in the



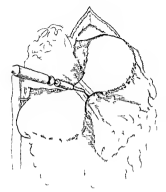
I 3 Hemga treet my Gastro enterostomy. The go Irrop kels s' etracted the jejunum ha formed an ngl at the I el of the a a t m and it has appeared al II to the sure on t do a jejunojejunostomy which jerm t the pas age of the biliary and pancreati fluid int the efficient loop.

presence of a chronic ulcer but if it is a case of a hilocular image due to mediogastric stenosis or a perminent spasm in the presence of a chronic ulcer the error is not of much importance since the treatment of an ulcer in the process of evolution is the same as that of an established stenosis

SURGICAL TREATMENT

We reject gistroplasty and gastro enter ostomy these two operations have given us good immediate results but have been followed by conditions which necessitated new interventions. On the basis of my personal experience these two operations should be rejected.

Three operations are being advised gastro enterostomy mediogastric resection and pylorogastrectomy



Gastro enterostomy The surgeon makes an anastomosis between the upper pocket and the jejunum as if it were a case of stenosis of the pylorus Very often becau e of the high position of the upper pocket the anistomosis kink in the afferent intestinal loop and draininge is retarded. If therefore there is a kink the surgeon completes the gastro enterestomy by a jeiunojejunostomy Often the ulcer continues to develop in spite of the anastomous and again causes trouble The surgeon 1 then forced to do a secondary gastrectomy Why should not this pyloro gastrectomy be done immediately? Because in some instances the patient is cachectic it is necessary to do the operation in two stages beginning with a Lastro entero tomy and performing a gastrectomy six weeks later The patient stand the econdary resection very well and becomes definitely cured Mediogastric resection. To resect the stri

tured gastric segment or the gastric segment



fth dg t iin -st igut

which has indurated wall. Annular resection of a portion measuring two or three inches is ometimes sufficient but more often it is necessary to sacrifice a greater area of the tomach To accomplish such a resection the best procedure is as follows. Holding the stomach with the left hand the surgeon wipes the greater curvature forcibly with a compre s in the right hand to strip it of the greater omentum. He then strips the lesser curvature in the same manner. In this way he frees a strictured segment of the stomach which is ulcerated or perforated and completely strapped of its two omental costs and well isolated from the supple portion of the two ga tric pockets The diseased zone is crushed and re-ected

How should the two healthy extremities of the stomach be treated? Close the two gastric ends with a purse string suture and hni h by making an anastomosis of the upper pocket and the jejunum

Pylorogastrectomy or hemigastrectomy This the operation of choice. It consists in

liberating the stomach on its two curvatures

by stripping with a compress. This stripping is continued as far as the duodenum which will be crushed with a Mayo Gudin or Thierry de Martel ecraseur and closed with a purse string suture. The liberation is continued toward the cardin the surgion proceeds as far as the upper pocket which will be freed for a distance of several centimeters and closed with a purse string suturn. I gastro enterostomy re establishes continuity

If this upper pocket is small sade to ide anistomosis with suture is impossible the surgeon will then be able to choose between two procedures either to leave the end of the stomach open and implant it directly into the jejunum in order to save several centimeters of stomach or to insert one half of a Murphy button in the upper end of the stomach and close it with a puckering suture insert the other half of the button in the jejunum and close it also with a puckering suture. By an opening made with the cautery form a gistro enterostomy.

These two procedures are good

I had the opportunity to operate upon 25 and to resect 23 blocular stomachs. These

operations were divided as follows a gastro plast of gastrogastrostomics either alone or associated with a gastro enterostomy 4 mediogastric rejections and 18 pylorogastrectomics. I have rejoperated upon two patients upon whom a pyloroplasty gastrogastrostomy and gastro-enterostomy had been performed. These patients were obliged to ubmit to a secondary gastrectomy for functional trouble. These operations resulted in two deaths one case was complicated by a pengastric abscess and in the other there was an exten its performing ulcer.

These operations were performed under regional or spinal anasthe in with or without several whiffs of introu oxide for several

The extensive resection have given by far the best end results

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2 PALCHET and SOURDAT Re onal Are thesia Taris

BONE CHANGES IN WAR AMPUTATION STUMPS

BY THOM IS G ORR M.D. KANSIS CITY
M.J. NI d. I C. ID. U.S.A.

THE \ ray has shown some very inter esting and unusual bone changes in the stumps of war amputations. These changes have been munly due to the method of imputation so much used at the front A very large percentage of the croses wis done by the guillotine or flapless! method A somewhat similar percentage was done with the work of the pullotine of sutured primarily but were often packed open or statched back on the stump to facilitate drainage. In all of these amputations the bone was exposed to injury and infection producing conditions that rarely occur in the average case in civil practice.

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In a review of more than 400 roentgeno grams the principal changes observed were spur formation formation of sequestra pro liferation of bone periosteal thickening and in a great many cases marked ramification of these the chief interest lies in the spur and sequestra formations

Spurs may project from almost any portion of the bone end but are least common on the cut surface. In the thigh the most common location for these bony growths is on the inner surface near the end and projecting upward into the adductor muscle or toward the sheath of the femoral vessels. They also very frequently project from the linea aspera. In the lower leg their does not seem to be

IH p IN 6 Frt Des M 1



any pirticular location for their formation. This is all true of the upper extremity. They not infrequently follow sinus truet leading from sequestry (Fig. 9). Shredding or terring of the periosteum and infection tre probably the chief cau es of spur. In war amputation infection undoubtedly play the chief role. Bone reacts

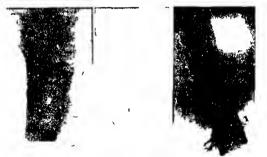




Fig o

Fig 7 Synostosis between tib a and flula and tlual spur following guillot ne amputation of the leg

Fig. 8 Spurattiched to the e d | 1 am utat d thia folloving an infected stump I g o | The result of an infected arm stump | A = e | estrum composed of the entire end of the bone has separated | F o slender purs ha e g o n along sinus tracts through redundant soft | arts

to infection in two ways that are directly proliferates It is very easy to see how torn

periosteum could produce spurs like those in opposed The bone is either destroyed or it Figure 4 but not those in Figures 8 o 10 and II In the latter four cases infection exist



Гід 10 Large spur e tending into adducto intermus

cular plane from a short fem ral stump I g 11 Complete rin sequestrum sep rate I from the end of a femoral stump The fan shaped spur formation e tends into the adductor mu cles This sp r as the



I 1g 12

re ult of an inf cted stump hich foll ed a guillot ne amputation

Ilg 12 Complete ring eque tr m surr inded by new lone f rmati n as re ult of infecte l guilloti e amputa tio tumi heal de cei t sm ll sinus from sequestrum

ed for several wicks or months re ulting in marked bene problemation. The extensions spur hown in ligure to suggests the bone formation of myosius ossificius traunatica. The clurge spur in the adductor region tend to follow the fascial planes very much a dies the bony out rowth of the familiar rulers bone.

In a very large percentage of the case spurs have not interfered with successful intring of artificial limbs. If they are in a location where there is very little fraction or present the will not cause any symptoms. But a rapidly form over the pure today per mitting, the overstone its successful considerable size is not an indivition for operation unless it produces symptoms after a trial litting with an artificial limb.

Ascending infections of the bone following amputation have not been very common. In a crie of 500 cies, there was but one with an ascending esteomychus (Her.).

In this cae a thin shell of sequestrum formed which extended up the femoral shaft about extremeters. This was removed and sound healing followed in a few week.

Sequestry are quite common in the open amountation. Here the bone is very ant to be deprived of its nutrition and become necrosed. The complete ring sequestry that o frequently occur (lig ii) may be due to the de tru tron of blood supply to the bone by the much used apeno teal method of amputation. The periosteum and endos teum are remo ed for a varying distance from the end of the bone leaving it expo ed to intection without its normal blood supply Smill's questry often become almost or completely surrounded with n w bone and may entirely heal over and remain healed for several months. Any irritation may light up an infection and form an absces This is one very important reason wheall amoutation stumps should be reent genographed as a routing mea ure

CISTICERCUS RACEMOSUS (TENIA SOLIUM) INFECTION OF SPINAL CORD

WITH PIPORT OF CAR

BY A KIMPION MD FACS B t

THEPE occurred on my service in the Boston City Ho pital referred from the neurological ervice of Philip Coombs Knipp who had localized the tumor and requested that the patient be operated upon an unusual and interesting case of systements recording because of the location of the cyst in the spinal cord a situation where such cysts have been found but rarely

I believe this case to be unique because of the extreme rarity of trenta solum in this country and becau e so far as I know it is the only case where a pork tapeworm has been removed successfully from the

pural cord luring life. William H. Mer cur of I itt burgh. I believe found i imilar tumor of the spinal cord, but at autopss.

For the following with patholicial report and microphotographs I am greatly indebted to F. B. Wallory

Ten lumitatap r hih i an only li titut gm nt pod hig mbe roa hih ti din din the free li ged f quall be tid mischog sit nby tid mischog sit nby tid mischog sit nby tid mischog sit nby tid ged an on other and of the sale of



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nt part. I the pecimen

The tapeworm transa olium ordinarily attana length of to 3 meter but oc a sonally group to 1 o or even 8 meter in length

The cy treereus stale (esstreru) ellulo e as it lives in the intermu cular come tive ir u and other trisues and organs of the dome i ho occur as an elliptical ve icle o to o millimeter in length and jot to millimeter in diameter.

In man the existeered frequently of ur in the brain where owing to its irregular lobular hap it is commonly called existeered recember \(\frac{1}{2} \) many a foctorioo have been found in a in-let brain

They are very rarely found in the spirit cord Infection with trenia solum or with it inter

Intection with tenna solium or with it intermediate form cysticercu cellulo æ i rare in the United State

The uracical specimen (518 o) received at the laboratory con it of an elongated than all distrar lucent or the tructure measuring continuous translation in laboratory in laboratory in the state of the continuous and the state of the continuous and the state of the

meter in length by a contimeter in greate t li ameter. The upper end i tormed by an oval cya little over a centimeter in greate t diameter. Joined to that a coond exit a little maller in size in which 3 to 6 much smaller exist can be seen. The rest of this specimen a a fold dimemtrane 35 centimeter in lingth by to 3 millimeter in diameter which a evidently the vall of a collapse dexit.

Micro copic examination how the wall of the cyts to be compo ed apparently of connectivities use in which are numerou deeply taining (contractile?) fibril. The cyt contribution of our of the granular material in some of the cyt it stun inten els with alum hemitoxylin. The outer wall of ome of thecyt is thrown into mutte papillary projections and i lined apparently with minute cilia. Diagno i Cyticercu racemo u (texan olum)

M K a Ru ian male age , wa admitted Februar 1 1015 to the Bo ton Cit Ho pital Verte Service of Philip Coomb Knapp

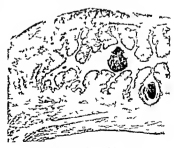
Past histo v Pain con tant and dull hegmin both sides of his chest in the winter of 1916 Since then the pain wa intermittent until January o 1918 when

b in ontinual since October 101 hi feet h I en old inf numb he could not walk rai ht ani h became tired easily. He had ome i no old of and atrophy of left quadricen

s supplies from Antenorl hyperisthe in high peralse it from wenth interect all down are to both earliest but more marked on the right for nord, the affected area reach over the right il from the level of the ninth dor al spinou procuring upon toward the feet.

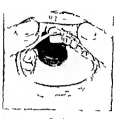
R is Arm normal Ab ent epiga tree ab lominal and cremasteric Knee jerks lively. Double Babin ks. Moderate stavia mo t marked by can heel and knee Knocking over fourth and will's lopin up processes with hammer causes pin at s n pin or the remaining processes. Note location of tumor at operation.

The patient was transferred to first surgical service with reque t by Dr. Knapp that he be operated upon and with expectation of finding spiral cord tumor at fourth outfly down ement.



Fg The mo t solid part of the cv ticercus





Fg \



f R



F ~ C



ГgD

Fig. C 1 Sh glo f sht f h dplt d pet bet ald 1 tet m guht ud The tth d frame is till h the ghr pet for the ghr

d th f t l lt ll t Fg C At Lipathiev C s how gt f s b t e had pit f m m h gu blit 1 p v te lot the be (the pg bt m) d b p d th h h rempt to be the pt the ps
PITI (PIRP fill dPlif LsfSbi fmc Itil dFdH 1/b)

DEPARTMENT OF TECHNIQUE

PLASTIC REPAIR OF THE HARD PALATE FOR LOSS OF SUBSTANCE FROM GLASHOT WOLAD

By Colover FRED H ALBERT MRC UNA Finely Chill Speaken as U. M. N. Clant

OSS of substance of the hard palate from congenital defect or from direct trauma is not uncommon. In military experience a es of gunshot injury to the hard palate in volving exten ive los of sub tance have been frequently encountered. The attendant difficulties of mastication in such case with the resulting ill effects on the health of the patient as well as the erious interference with his comfort and well being through the acute con courses of the impediment to enunciation etc emphasize the importance of repair of such a defect



It I Case 1 Drawing demonstrating position of the do of the patient of the end of the operature table with the Connell's tube in place at 1 (ccfrr) Note the access birty afforded the good view of operature fell and the case with which the ure on 1 able to work on the roof of the mouth and the palate when the pat entiplaced in the position.

In an experience with a wide variety of plastic ca e both at U.S. Army General Ho pital No 3 at Colonia \ J and in French military ho pital Guring 1016 none perhaps have pre ented re ult more intere ting and gratifying to the author than two ca es of restoration of los of ub tance of the hard palate which are herewith reported The fir t ca'e illu trate the u e of a pedicle flap of mucou membrane and submucous ecured from the inner ide of the lip in the repair of this defect a method which o tar a the author 1 av are has never heretofore heen employed. In thi ca e two teeth with the alveolar process had been shot away by the ame hullet that destroyed a portion of the hard palate The extensive car and the large ize of the aperture in the hard palate remaining after the healing of the wound made it nece ary to ecure material for the repair of thi defect el ewhere than from the palate it elf. Through the cleft can ed by the los of the two teeth and the complete thickne of the alveolar proces a large plastic pedicle flap was drawn from the inner ide of the lip by means of which the aperture

It i believed that the technique followed in the foregoing instance is one that may well be



Fi C. e i Souttal section how interirpo ti m of Connell I tube ith catheters i cent met r in len th

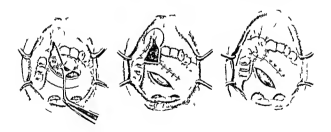


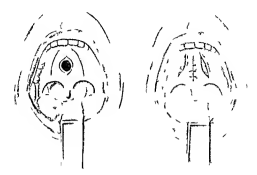
F (Dg m t d m trat th 11 t f d pt d t los tt pe

generalized and applied to all cases of extensive to of ubstrace of the hard palate re ultin from triumiti cheemital defect patholo ical conditions etc. in high each macount office lick of vanishle it sue for the elo me of laree aperture the above procedure of obtaining the plate flap may be employed by the preliminary metho of the Action of one or two teeth and the removal of the alcolor proces surrounding.

the teeth to a depth ufficient to permit of a left through which the pedi le flap may be frawn. In the case above cited it hull be again crim ha need that this hall already been accomplished by the ja ag of the bullet.

In work of the nature it i hardly nece ary to call attention to the highly de irable character of the ti ue comprime a pedicle flap taken from the inner id of the hip the va cularity





aperture and placement of the alk ut a

of tissues of this region or their remarkable plasticity. In all such cases in which a large amount of scar tissue surrounds the aperture and an environment unfavorable to the growth of free transplants is presented pedicle grafts from the lip seem definitely indicated Moreover where loss of substance is extensive as in the case cited above this technique is a necessity since there is no other possible source of obtaining material

On the other hand in the second case of loss of substance of the hard palate to be reported the aperture resulting from the gunshot injury was not so large nor was there so great an amount of scar tissue in the soft parts surrounding it In this case it was possible therefore to secure sufficient material from the hard palate itself in restoring the loss of substance Detriled reports of these cases follow

CASE I B H age 2 year Corporal Co K oth Inf 1 Γ vas injured n July 19 1919 at Sois n ly macl ine gun bullet vh ch enter g the right ide of the fa e near the no e lestroyed in its pissage a large part in of the hard palate and removed to be the on the left la of the uppe jay together with the algreent al colar proces causing a complete s paration of the a ter or por tin of the upper ja from the posterior p rtins on ach side The patient was fr t rem ved to a l en l tell ho pital her he vas of erate l upon the f llo in day and thence to various h p tals in I ranc for treatment returns g to the United States in D cemb r 19 9

Upon adm sion to U S Army Ceneral Ho I tal No 3 Colonia N J on Dec mber 9 918 ht ound entirely healed but the in f agments ere n t n I gn

n at n | thr a fir u unin Hi general physical

lt g d | tl g| h slightly under normal

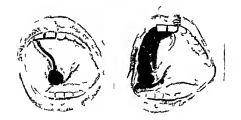
ight O ing t the of th ape ture in the hard
(ult m h d ff ult) extinced in me treatment rult m hdff ulty ilt m helf ulty exprinced in matteating I ti nt t nun nate cl arly a d on ac ount of an mability t lu Ir presure tle pisa of ur in the oral ity he ull eth r jet rate histle nor bl his

The tint a a ig el to a con al scent ward for b rato and for lental treatment in preparation for tu h, n in Pletc I 1 1 and by other o th dentia m th I st ly dre the thand of teeth and the ja frag m t int ge er l alignment ith the remai ing teeth anlprtin ftl m

Op 1 On Jun 6 99 the pla tic cl sure of the parture n tle hard palat was performed. The patient pla ed up on the ope ating table in a dorsal position

th the le d hang o e th nd of the table next me hyler t n n tle long 1 of the head h g appro 1 mut h tright ungle to the trunk as sho n 1 Figure 1 ere 11 ate 1 by means of a mouth g g v hereby 1 da omfort ble ppr ach f the op rating Tleja f ld ve secur d to the perit ras h sat na stool with the tr of the princents head hanging just ab e his lap h ninl gur r

l duction of nasthe i s produced by mean fethy! cll 11 and dr p eth r and was further mainta ed Its intra phuryngeal insufflation of other morize! ith yen the gh a C nnell x tube s II trated in ligure an! By the use f th C nn II x tube th light and by the use of the chiral tube the up at the of the anesther was evenly must elet that it fer gould be the pation. To prevent the fing bath fece ellood to the traches and phay a ponge cost ntly reed a the came a turt dall the terms the period to the pation.



pedicles anteriorly and posteriorly. With an appir pr it blunt dissector these flap were spirited from the room attachments to such an e-tent that the might be approximated to the center. Internal suture 1 if were then in crief and the ajecture vas el d in the were then in crief and the ajecture vas el d in the manner indicated in Figure 9. The sound healed it primary union all stitches holding. The siture re-remove defoats after the operation.

In l h the repair in the cale has been perfect by the normally and functionally 11 late 1 lag. Not will tand in the fact that the jatin it as referred to the Normal normal plats of the Normal normal plats of the motion in the jin to the normal nor

EPIDIDYMECTOMY AN IMPROVED TLCHNIQUE

BY MAXIMILIAN STERN M.D. NEW Y RE

I N cases of tuberculosis involving the epididy mis its removal before extension to the gonad has occurred is imperative. The accomplishment of this simple operation is complicated by the possibility of injury to the blood supply of the gonad which would either impair or eliminate its endocrine value. Stress is laid upon this element in the literature on epichdy mectomy but no definite description is to be found whereby this can be avoided the other organ might supply sufficient internal secretion its future involvement is a frequent occurrence and the preservation of all gonad tissue is advisable The illustrations amply describe the operation in detail

When the remot it of a greater length of the sas is indicated Cabot's operation for epidlely movasectomy through an additional incision over the internal ring is required. It is then only necessary to free the vas by blunt dissection in the inguinal canal and pull the cut end up and our length of the removal right is a the internal ring will in all probability eliminate a tubercular focus begin

nin, in the epididymis. A vas showing disea e at this level of the internal ring would be in



Fig. V lar prdi k p is een in front of as p ratt and a vas i een tod cond to loe repeated to the result of the res

dicative of seminal ve ical infection requiring a more claborate surgical procedure



Fig 2 Points of cissors emerging between globus major and vascular pedicle

Tig 3

Fig 3 Clobus m j r separated from va cular ped cle
Refl ction at gl tu m or n
F 4 I fulidyn s freed and l gated

PROSTATIC AMBULANT POSTOPERATIVE MANAGEMENT

BY A P. POCKEY M.D. PACS P. TL ND OR GO

HE ambulant po toperative management of prostatics i an evolutionary equency of a simplified operative technique that we have employed for m're than ten year Thi feature of the plan has been developed by permitting the more favorable cases to move about as they desired and then seeing the definite advantage to their general well being of encouraging the feeble or indifferent to an earlier activity than ha been u ual This method of treatment is generally applicable to what might be considered fairly normal cases The neglected and nearly morehund that require the preliminary draina e of a two take operation are however not infre quently lenetted by a short ambulant period before the gland t enucleated Such treatment is favorable only when a very small amount of tis ue trauma ha leen cau ed by the opera tion

Prolon el operation do not tend to quick recever. There hi been no change in the technique which I described in Surcher Grope Colocy and Obsteteracism Perhama 1913. The chief fertures are the short suprapuble inci ion and fin, er enucletion if the eland deliver with fene trated forceps suspension of the bladder in the space of I ctaus by a single careful suture on each ide of the inci ion the in ertion of a small drainage tube and most important of all the total abandomment of irrigation.

Postoperative irri ation 1 a surgical error II promotes the continuance of bleedin devital izes the freshle expo ed it sues and favors the formation of sloughs by removing the blood clot which is the natural harmostatic and protective of the wound.

A week or ten days postoperative when the drains e tube is removed we commonly irri ate once through a rather large soft prethral catheter to wash out any gros detritu that may remain at the bottom of the bladder. At this time one may introduce a cysto cope throu h the suprapubic wound and shile the water s flowin in pect the healing prostatic cavity way we may easily gain intere ting and useful information of the method and provies of recovery. Even when a large gland has been removed the cavity is reduced to a small cone lined with new granulation to sue. The urethral muco 11 seen at the bottom and the irre ular ed e of the bladder margin at the top Acros thi zone healing rapidly advances without progration. In a few case it may be well if the suprapulic openin is slow in closing to safe uard a sufficient patency of the neck of the bladder by the gentle passing of a sound

The dres ing a sample pad of ab orbent cotton or cellulo absorbent covered with a

Park P my h B M \$ 3





single layer of gauze adhesive the tapes. Over this the imbulint patient wears painter s overalls of which two or three pairs should be provided.

The patient may be permitted or encouraged to physical effort only as his condition permits. Our usual plan is to have him sit up in bed on the second day to get up in a wheel chair on the third and walk about as he pleases on the

fourth He enjoys a game of cards promenade or the gossip of the smoking room better than an inksome confinement in bed The problem of nursing care i much simplified Figures i and illustrate the ambiliant plan Continued experience has demonstrated marked improvement in appetite leep general comfort and content ment and a definite shortening of the postopera tree period.

A NEW CASTOSCOPIC TABLE

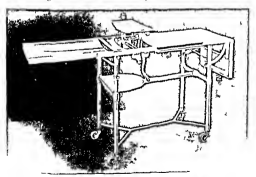
BY HIT WAY I KRITSCHIMER M.D. I ACS CHICA TO U INTO Date II DELIG TO A REAL BEACHT

TEARLY all gento urinary surgeons use the lithotomy or modified lithotomy position in performing cystoscopic examinations and a great many cystoscopic tables have been devised in order to obtain the desired position. This position necessitates the patient sheirg placed so that the buttocks rest at the edge of the table the body being more or less semi erect and the legs raised upward being supported at the knees by knee rests. This position to say the least is very uncomfortable and one that is difficult for some patients to assume especially those suffering from arthritis or

ankylosis of one of the joints of the lower extremity. When patients are in this position for a long time. It is very uncomfortable and occasionally produces more or less distress.

It has always seemed to me that the prone position is a more comtortable one as well as a more natural one for the patient to assume and one that can be obtained in an emergency on any sort of a table

Nothing new is claimed for cystoscoping patients in the prone position. To render this position more convenient for routine worly the cystoscopic table about to be described was designed.



A ne cystoscopic table for elevating pelv s

Head rest 4 insert for pl te holder 6 el vator

In it con truction it was designed primarily for routine cystoscopic examinations ureteral cath eterizations variou intravesical manipulations such as fulguration or hithologacy a well as for routine furn, attorn and postoperative dressings.

The standard custo copic tables due to stiffer enthy provide against the oilin of the floor with the wish vater that is used for irri ation. Consequently the floor cunnot be kept day and this often aid in producin short circuit. The annovane his been completely eliminated in our work with this table.

The table was built of a her ht that would make its use convenient. An elevator is attached for rai ing the pelvis, which is accomplished by

means of a crash attached at the sade of the table. In order that the table may all o be used for taking pyelograms without moving the patient from the table an aluminum in ert has been attached so that a plate holder may be slipped under the table without di turbin the patients position. When the table 1 in use the head re t is down. The head rest 1 u id only when pyelograms are to be made.

THE RAMMSTEDT OPLRATION IN ADULTS

DY RENKI I CAMINA AD I ACCI LAM

It might be argued that the pylorospism in this case was caused by the chromoally influed appendix and was cured by the appendix time.

I can only say in reply that in my opinion the cessation of pain was too prompt and too per manent to have been caused solely by removal of the appendix. In similar cases I have seen no such rulef was obtained when nothing more than an appendectomy was done

THE USE OF INTRAMEDULLARY AND INTRACORTICAL BEEF BONE SPLINTS IN THE REPAIR OF LARGE FURLS OF LONG BONES

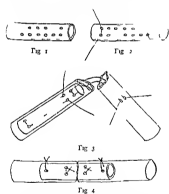
BY ADDI ON G. BLINKIR WIL CHAIL FOR NORTH CAPOLINA

THE purpose of this paper is not to make a comparison between autogenous homogeneous and heterogeneous bone graft. I

geneous and heterogeneous bone graft 1 agree without discussion that the auto, nous graft including periosteum cortex and marrow taken as one would a slice from a with melon from another bone of the same includial is

suj crior in every respect so far as the grafting material is concerned

Where there is considerable breech to span in long, bones or between the spinous processes of the spine or in defects of the skull I should newer recommend a heterogeneous graft but would alway use an autogenous graft or more



lig Perforated bone cylinder

Fig The cylinder threaded with two sutures of kan aroo tendon

Fig. 3. The cylinder in place in the medullary ca ity one end of the bone to be splinted. The ends of the uture are seen threaded through two drill holes in each bone end. This d awing demonstrates bow the intradullary cylinder can be pulled across the breech in the bone and from one bone end to the other by draw ag on the suite.

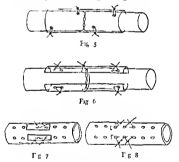


Fig 4 The cylinder is dra n across the breech into both bone end and tied in place

Fig 5 The application of the e tracertical cylinder Fig 6 The application of a part of the enreumference of the etracertical cylinder as a substitute for bone plates when the bone through callus scar etc is difficult to surround

Fig 7 The intramedullary cyl nder is armed with four small strips of perio teum and underlying bone tied to the outside of the cylinder to be dray nintopo ition across the breech in the bone. The periosteal urface is turned toward the cylinder.

Fig 8 Sho s the same sort of small bone strips tied to the inner side of the e tracortical cylinder with the prosteal urface against the cylinder

rarely a homogeneous graft from another individual of the same blood group as the one to be grafted

I do not use the term beef bone grafts but rather beef bone splints for they are splints as they are boiled and kept in alcohol until every

organic living cell is dead

These bone splints are frequently more adapt able than the sliding graft and often more adapt able than the transplanted auto-enous graft After serving their purpo e as splints and as a scaffolding for new formed bone they are finally absorbed but they have served their purpose nevertheless

These bone splints can be used as well as conveyors of small autorenous grafts where the support and strain falls upon the bone splints and the bone regeneration upon the small auto genous grafts The combination of intramedul

lary and extracortical bone splints and autoenous bone grafts will be described directly

Two of my patients I remember well when I was asking for the privilege of using a graft from the tibia for the radius and ulna in case I could not make a satisfactory slidin graft re My leg is all right now why trouble it for the arm! It is sometimes difficult to explain to patients though it is true that new bone soon fills the tibia in and the leg become stron

Employing the Albee and Geiger bone ets with their attachments cylinders of bone taken from the various long bones of older calves and cows are easily fashioned and can just as easily be adapted at the time of operation. The beef bone cylinders are simply boiled twice for a half hour in 2 per cent sodium solution and kept in alcohol Before u e they are soaked in sterile alt solution

LARGE AND SMALL DOSES OF RADIUM

By C. W. HANFORD, M.D. CRICAGO

THE writer has often stated and other observers in the field of radium therapeutics have voiced the same thought that radium is of distinct value in cases of inoperable cancer particularly of the cervix uters. And yet recent experiences have shown that some surgeons (?) either do not know when a case is inoperable or use the knufe regardless of consequences consider that this attitude is as open to criticism as that of employing escharotics and other a ents after it has been plainly demonstrated that a patient has cancer

If the surgeon is so anxious to use the knife in a case of cancer of the cervix uten when possibly the vaginal wall is involved he should have enou.h regard for the patient to employ radium in the cervix and vagina until the local lesion is cleared up at which time the chances for good end results have increased many times has passed when there is any guess work as to the

action of radium rays in malignancy

Given a case of carcinoma of the cervix if the patient is not too much weakened by the disease we can almost promise a clearing up of the local lesion with the unpleasant accompanying con ditions-bleeding odor and pain-after ad ministering a dosage of 4 000 to 5 000 milligram or millicurie hours

I am sure that all who have followed radium therapy closely are of the opinion that when the diagnosis of cancer has once been established it is absurd to temporaze with small doses and short applications of radium. It is vitally im perative to strike hard when using radium in malienancy

If we have a case of cancer of the tonsils we should not think of giving less than r 200 to 1 500 milligram hours and this should be given in a period of two days at least better at one session This means if we are using a so milligram tube it is to remain an situ at least 24 hours. And again the tube or needle should not be merely placed arainst the growth it should be sunk into the center of the growth and fastened there

Wherever the dosage and time referred to above is used there is naturally a slough of tissue in the immediate vicinity of the radium. This commences in about a week or ten days after the treatment but as the walls of arteries and veins are very resistant to the rays of radium dan er from hæmorrha e due to the penetration of the walls of vessels need not concern us

An illustration of the value of striking hard with radium after the dia nosis of cancer is con firmed by microscopical section the following

ca e will serve

The patient age 47 a farmer from Janes ille Wi con sin was referred to the writer by T B Wiggin of Chicago He gave a history of tonsillar affection that commenced 6 months ago The soft palate became invaded until finally the existing hole would easily receive an English walnut This cavity extended back, and up some distance Besides this one of the cervical glands on the right ide of the neck just under the ear was as large as a healse of The patient was totally deaf in the right ear. He had lost 40 pounds in weight and was ery weak

One hundred and eighty milligrams of radium creened to exclude the β rays were placed in the cavity in the soft palate and stitched in The radium was left in place for o hours No treatment was given the ne t day but the day following the patient received the ame do e for 5 hours. Again a day was allowed to elapse and the day after the treatment lasted 6 hours making a total f 20 hours or 3 600 milligram hours over a period of 5 days

The patient went home returning to the hospital after 12 days. The cavity in the soft palate had markedly nar rowed there was no odor and even after a mination there was no hleeding The gland on the side of the neck had diminished one half. At the first examination an en larged gland in the submaxillary region was found this bad entirely disappeared The patient felt much stron er and more bopeful He was now gi en one application in the cavity of 110 milligrams for a period of 6 hours. Al o James N Neff ligated the external carotid e en though improvement had been so marked after the trst treatments

The patient returned home and did not come back to the hospital for a month. He bad gained 25 pounds in wer ht The hole in the soft palate had nearly closed There was no sign of the large gland The patient said he had been doing all of his farm work and n er felt

better in bis life

Prior to receiving radium treatment he had sought aid at the largest medical and surgical institution in the North West but was gi en no sati faction. A recent letter states that he is nearly back to his normal weight

Now if temporizing methods bad been employed in this case by using 25 or 50 milligrams of radium the final good result would have been very slow in coming and I am ery doubtful if a definite result would have e er been gained

MASSIVE DOSES

The writer believes that if he were in pos session of 2 or 3 grams of radium as is the case at a few eastern institutions he would always speak of massive doses for short periods for there is no doubt that there is considerable satisfaction in having at hand this large amount of an ultra expensive element But from a therapeutic standpoint the application of anything over 200 milligrams of radium element to any one point as simply for the purpose of shortening the hours of exposure If we wished to give a uterine fibroid a 1 500 milligram hour irradiation we would use 100 milligrams of radium for 15 hours Or if we possessed 500 milligrams in one tube or 500 millicuries (emanation) in a needle it would be in position but 3 hours

The writer will concede this point that in deep malignancy the employment of any dose less than 50 milligrams for a series of hours is often harmful in that there is not enough power in the y ray content to act as a lethal agent against cancer cells But on the other hand in a zone slightly removed from a small dose of radium the cancer cells will be whipped into activity and we have as a result a more grave condition to deal with than if nothing had been used

The fact that the use of radium in suitable cases does not entail a great loss of tissue com mends its use in cases where the radical use of the Luife would cause great disfigurement

The writer's position as regards cancer of the breast is he believes held by all who have had more than a passing acquaintance with radium The surgeon should always have first chance in these cases but I still believe that the prophy lactic treatment with radium at the time of the operation or within a few days after should not be overlooked

It is natural that only by experience and close observation can the best results be obtained from so powerful an agent as radium Because of its innocent appearance and until recently lack of information as to dosage etc many have been led to believe that they can place the tube any where for indeterminate hours with no fear of untoward results. They are surprised when the reaction sets in in a week or ten days after treatment to note an ever increasing area of redness and final destruction of tissue when the proper application should have produced no more perhaps than a redness Therefore I am sure that all radium therapeutists will agree with the writer that each case should be viewed by one thoroughly acquainted with the action of the rays of radium We have all seen the havoc wrought in the vagina by the too long application of radium and improper screening thereby causing rectovaginal and vesicovaginal fistulæ

In treating new growths with radium there are some things we cannot expect to accomplish These include-

Very little benefit in cancer of the tongue if the glands of the neck and submarillary region show involvement

Only temporary improvement in carcinoma of the rectum especially if of the hard non vascular type In some instances the vascular type if in the middle and upper third respond fairly well

Recurrent cancer of the breast if sulmitted to radium treatment some months after the opera tion show little if any improvement because the invasion of the lymphatic system is extensive The time to use radium in breast cancer is im mediately after the operation

I RESUNTATION OF A NEW PAN DEVICE ON A CYSTOSCOPIC TABLE

BY CHARLES S LEVY M D BALTIMORE

PROVISION for draining of the irrigating fluid u ed in eystoscope citatals the pullin out of the prin underneith the eystoscopic examination can be maintained by the operator only by having an assistant pull out the draining pain for him. A device 1 de cribe there by which the operator himself can bring, the prin forward and push it back with h foot

The apparatus const to of a clamp (a eries of levers and a spring). The illustration shows the attachment of the emechanical devices to

Pad fyt petbl

the lower portion of a Young cystoscopic table. The apparatus 1 so constructed that it 1 easily attached to any table on the market. It is nex near use and out of the way.

The clump C is attached to the lower leg sup port of the table which is usually at the hei ht of o to 8 inches from the floor either in the center or better still to the right of the mid line. A lever

1 B is fastened to the clamp with a fulcrum at C a point behind the bar and then brou ht to the center by bending if necessary B acts as a foot I ver D represents the end of the nan and F a point anterior to its center The rods D E and F E join at E a movable joint E I is a connect in, rod between the main lever A C B and the nan and the umon at I may be either a slidin sl t or a lolt screw arran ement as shown in the diagram Pressure on the foot lever B tend to brin point I forward to ard I and of cour e to I rin the pan outward the extent forward being regulated by the amount of pressure applied by the operator's foot The device DL 1 CB will move the pan only in a horizontal plane but the rod E F is attached to advance the pan upward and forward at the variable her hts to which the table is often raised The sprin S serves two purpose in the first place with the pan back it has a downward and forward pull a condition that materially aids in bringing the pan forward in the next place as the pan i pulled outward the spring gradually assumes a down ward pull in a vertical direction a position which tends to lock the pan in place and to prevent it from slidin back when the operator's foot is removed. The pan is made to go back to its original position by elevating the foot lever with the tip of the shoe

Such an apparatus is now attached to one of the cystoscopic tables at the Brady Urolo ical Institute and works satisfactorily

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BOOK REVIEWS

A CRITIQUE OF NEW BOOKS IN SURGERY

DOCTOR GABRIEL BIDOUS book reveals a new and personal method of re uperation for in ilids He calls it Instrumental Orthopedics and defines it as follows Instrumental orthopedics is the art of adapting the use of certain appliances to cripples to replace the action of natural levers of the human body

He believes that any alteration of the human statics affecting the normal equilibrium closely involves the co operation of the other levers of the human body. For example if a cripple can normally move any portion of his body spontaneous ly he will be able with the aid of certain spe inl appliances to convert his movement into other movements which are lacking. To illustrate it means that a paralytic still possessing free move ments of he shoulders will be able to make use of the lateral and lifting movements of his shoulders in such a manner as to transform such into move ments of locomotion

After having given the definition and principle of this new method Doctor Bidou in the first part of his book points out how one would have to proceed to obtain the moral somatical and chineal acquirements of the patient who is to be supplied with an orthopedic instrument. In his work care witness to the whole evolution of that long observ ance and of all the scientific researches which vill make the diagnosis of the invalid Later in the book the author describes the process of turning to account his special instrumentation. He deals with the multiplication and demultiplication of the human efforts the choice of the levers the muffling of the tractions He indicites the various fitting of the artificial limb system which would have to be used and he recalls everal important notions of the physiology of movement

Finally Doctor Bidou deals with the appreciable services which instrumental orthopedies can render the patient who has suffered an amputation con cerning the wearing of artificial limbs which are often so difficult to w ar because of the poor fitting

of the support

This work condensed in 1,2 page is the result of considerable research and long experience The book contains o illustrations and photographs of patients supplied with instruments made according to the rules of instrumental orthopedics

PHILIP LEWIN

I TO C Py Dect Gt 1Bd

T is always a pleasure to receive the Collective Papers of the Mayo Clinic 1 Even though many of these papers have appeared in the prominent surnal journals neverthele's to read them over ig in bound in an attractive volume seems to add to the benefit already derived Again many of the arti les appeared in journals which are not generally read by the profession at large and the e carry interest which is more than commonplace since they are the results of inve tigation by observers and workers of no mean ability after prolonged and intensive study of the subject in question

This volume includes papers prepared during the year 1918 many appearing in journal in 1919 as late as June It is of interest to note that the list of contributors numbers forty six and the subject matter covers a most varied field of in vestigation Aside from the ever interesting con tributions on purely surgical topies by William Mayo Charles Mayo Judd Balfour Sistrunk Masson and others there appears a number of most unusual papers on subjects which are more or less in the field of experimental research. The work of Luden on Studies on Cholesterol Thyroid Hormones and Mann on Ex perimental Study of Shock show in immense amount of work close observation to detail sound judgment and mature deductions. The masterly articles of Stokes on the Cutaneous Aspect of Tuberculosis deserve especial mention. He calls attention to the close association of certain skin lesions to tuberculosis which so far as the reviewer is aware is entirely new and warrants consideration

not only in diagnosis but in treatment It is indeed difficult to pass over any paper without saying something as in each there is a breath of life and hope for the sufferer a something which extends a helping band in bridging a danger ous and turbed stream JOHN A WOLFER

DURING the recent years we have heard much of plastic surgery. Many surgeons are doing so called plastic surgery and unfortunately many failures reult. The reason is posibly twofold fir t a man must have had special training in this technical branch of surgery and second he must have one might call it preternatural ability for

this kind of work. To vi uals e and dev se method in plasti ork s not merely m tte ol tr in ng and the d ng of s much outine op rat ng There lies h hin l lin cert n dro tnes de trts c m bined ith vi on On the technial ide v vlittle ne has been brought to thin c ent year. What appears ne s mostly a ne appli at on of some time honored procedure. This ablity to apply a certa n procedure to cope 1th a condit on uece s fully s the essential f plast c surgeon One cann t ove com the cavictio in edu the r cent e ellent ork on the subjet Th author ho po se es the fortunate con I nation f tr ning and pl stic 11 1 ha gi en the profession a viluable contribut n Itisther 1 er helef that the tudy of this ork on plastic su gery by a surgeon. Il not of nece s ty make him a plast c su ge n but may perchance prevent ma v urgeon f om do ng pl t c surgery t may be the me n of d veloping in n I dividual who has the inher nt a d rt str knack for this type of ork the ab lits to do plastic ork There s no question but hat e ery su geon mu t utili e pl stic method of some dese ption in his operat e ok and to improve this teebniqui

is to every surgeon s advantage to seek counsel ith the plastic sur con

The author after a hi tor cal re ie nd a ds cus ion f general cons de ations descr bes the ar ous method of transplantation of skin and other A hapter 1 devoted to the t eatment of ound since proper sound teatment might be called the prophylactic phase of plastic surgery In suc e iv chapters the pr c ple of transol nta tion applied to ar us coudit ons including mil f rmat o uch harel p eleft p late e strophy of th bladder ep pad as hypo padas atre is of ag na and the lke M st of the text d voted to ork about the face as h re the demand for plast c su gery is the grate t e ther n the treatment f au ed or co gen tal detects. A complete bib

li g aphy g en at the clo e of each chapter
Th rk s t sta d tod v is the most complete f any on the subjet f pla tic surgery and justly deser e clos study Many of the principles utl ed can be used d ily n routi e operat ve ork to make g neral surgery neater and less mutilat ng For the pla tic urgeon t is h s ha d book and counsel JOHN A WOLFER

BOOKS RECEIVED

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DIE OERTLICHE BETAELBUNG IHRE WISSENSCHAFF LICHEN GRUNDLALEN UND FRANTISCHE AMBENDUNG By Prof Dr Heinrich Braun Leipzig Johann Ambrosius

Barth 1010

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The Vetrition of the Foetus By J Moths
Stemons M D New Ha en Yale University Press 1919
REFORT OF THE STREET OF WAR 1919 2 vol Washington
Government Printin Office 1919

CORRESPONDENCE

SURGERY OF TENDON TRANSPOSITION

To the Editor Dr. Bernstein's paper. The Surgery of Tendon Transposition published in the July number of Surgery General Selection and Observation description of Surgerics deserves the study of all interested in tendon surgery. Just because of the thoroughness and care shown in its preparation, a word of criticism may not seem amiss. Dr. Bernstein divides the operations for tendon transfer into three types in the first the tendon pursues a subcutaneous course in the second (the Biesalski Vlayer technique) it is than the second of the paralized tendon in the third it is transposed with its own sheath it is of the two latter that I wish to write since my views concerning the first are in accord with Dr Bernstein S.

Dr Bernstein condemns the technique proposed hy Biesalski and myself because according to his animal experiments adhesions form between the transplanted tendon and the sheath of the paralyzed tendon through which it is drawn. It is indeed true that at a secondary operation performed 1 days after the original transfer I found delicate hands within the tendon sheath but the e bore no resemblance to those depicted in Dr Bernstein's microphotographs nor were they clinically of suffi cient strength to impede the free gliding of the transplanted tendon. The explanation of the discrepancy in our findings is probably due to the fact that the Biesalski Mayer technique is far more difficult of exact execution on a dog than on the human patient since owing to the minute size of the canine tendon sheath more traumatism is almost certain to occur It is possible al o that Dr Bernstein has not been using all the refine ments of technique which have been introduced since my original publication

One fact stand out quite definitely as 2 re ult of more than 250 operations and that is that clinic

ally the tendons which are transferred by the intra sheath method function with hardly any exception almost as well as the normal

The third method namely the transfer of the tendon with its sheath has my full approval as an alternative method This is a natural feeling on my part since Biesalski and I published this same technique over three years ago it is to be found with illustrations in our monograph on Tendon Transplantion page 251 et seg It seems there fore to me somewhat unwarranted on Dr Bern stein's part to consider this method particularly his My sole objection to it is its limitation to two or at most three operations. It is quite impos sible to apply it to the transposition of the perone ous longus for a paralyzed tibialis anticus since the sheath of the peroneus longus is much too short For the transfer of the extensor proprius hallucis the method is adequate and has given excellent clinical results in all the cases in which I have em ployed it Dr Bernstein must not however think this technique preserves the blood vessels of the mesotenon intact although the sheath is not opened many of these vessels must be divided before the tendon sheath can he lifted away from the bone

I wish again to emphasize what I have written in previous publications that the physiological method is a term proposed for any technique in which due cognizance is taken of the normal anatory and physiology of tendons. It is deeply gratifying to me that Dr. Bernstein Dr. Steindler and above all Dr. Bunnell stimulated by modern tendon research are trying to improve the methods proposed by me and through our united efforts further gain is certainly to be looked for

LEO MAYER M D

Ne York City

THE GAS DUMB-BELL

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PHILIP I ROFFS MD IACS

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AMERICAN COLLEGE OF SURGEONS

THE NEW ADMINISTRATIVE HOME

On December 30th 1919 final payment was made on the new administrative home of the American College of Surgeons and a deed to the property in the name of the College was delivered to its officers. This magnificent present to the College was a direct gift from citizens of Chicago—three fourths of the amount subscribed by public spirited men and women and one fourth by a group of the Chicago Fellow.

We talk great pleasure in printing the name of the donors as they appear on the two rolls of

honor

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REQUIREMENTS FOR FELLOWSHIP

1 The candidate shall be a graduate of medicine licensed to practice medicine in 1s respective state or province or accepted as a medical officer in the service of his country

To be eligible for Fellowship without technical examination the candidate shall be a graduate of a medical school approved by the American College of Surgeons. If the candidate s school of graduation is not accredited by the American College of Surgeons he may be required to pass a technical examination in

one or all subjects of the me heal curriculum. The candidate shall give evidence that he has served at least one year as an interne in a creditable hospital and two vers as a surgical assistant or he shall give evidence of an apprenticeship of equivalent value. Five to eight years after graduation in medicine devoted to special training and to practice are normally the time requirement for eligibility to Fellouship. Due importance is attached to laboratory and research work.

4 The ethical fitness and interrity of the candidate and his professional attaument sball be passed upon by the Credentials Committee of hi state or province before he is entitled to take the examinations for admi son to Fellowship as hereinafter described. To aid the Committees in this work the Fellows of the Celle,e are asked from time to time for definite and impersonal reports concerning candidates in their respective states and provinces.

5 The professional activity of the candidate shall be limited to the study diagnosis and operative work in such specialty or specialties of sur_{estry} as the candidate may him effective as follows. First if the candidate resides in a city of less than fifty thousand inhabitants at least fifty per cent of bis professional activity shall be limited to the study diagnosi and operative work in such specialty or specialties as stated. Second in cities of over fifty thousand inhabitants at least tighty per cent of the professional activity of the candidate shall be so limited.

6 The candidate shall make formal application for Fellowship Blank forms for this purpose may be had upon request from the

Secretary General of the College

7 In making application for Fellowship the candidate shall sign a declaration which reads as follows

I hereby promise upon my honor as a gentle man that I will not so long as I am a Fellow of the American College of Surgeons practice division of fees in any form neither by collecting fees for others referring, patients to me nor by permitting them to collect my fees for me nor will I make joint fees with physician or surgeons referring patients to me for operation or consultation neither will I in any way directly or more surgeons are nor will I utilize any one referring patients to me nor will I utilize any man as an assistant as a subterfuge for this purpose

8 Surgeons widely reco, nized by the profession as leaders of pro-ress and exponents of fini hed technique by a unanimous vote of the Board of Perents may be admitted to Fellow hip on recommendation of the Committee on Examinations Personal candidature for Fel low hip on this basis however is not enter tained. All candidates for Fellowship are requested to make formal application as des

cribed under Articles 6 and 7

9 The examination in the art and tech inque of surgery consists of first fifty complete case record to be submitted by the candidate of major work performed by himself second fifty case records in brief abstract of major work for which he was responsible or in which he acted as assistant For requirements in ophthalmolo₂) see Article 10

In order that this requirement be more explicit the Colle e has prepared a sense of record forms which indicate in a general manner the data desired in so far as they are applicible to each case and the form within reasonable limits in which these data should be submitted. The record forms are printed in Bulletin No.

The College does not supply these forms The essential data for the fifty complete case records are the identification of the case by number-the name need not be given date of operation personal history relevant to com plaint physical examination diagnosis on which operation was based operative record findin s at operation and technique laboratory and physical findings post operative diagnosis com plications of convalescence follow up record in so far as available A summary of each case as explained later is also desired. The e sential data for the fifty case records in abstract are the identification of the case by number and other data as outlined on the summary card (Form 1)

to In addition to the general requirements for admi ion to Fellowship (except Article 9) the examinations in ophthalmology consist of first case record second written examinations and third clinical laboratory and oral examinations or so much thereof as may be

judged necessary

a Candidates in ophthalmology are required to submit twenty five complete case records in accordance with Article 9. Ten of these record should be of cases of ocular diseases and defects of varied character including errors of refraction or muscle balance external ocular diseases or diseases of the uveal tract or retina or of the optic acrice or glaucoma. The reports should show e pecally the reasons for the diagnosis and for the operative treatment and the technique of operations.

b The written examination will test the candidate's knowledge of the underlyin principles or science of ophthalmology includin anatomy embryology physiologic optics pathology relations of the eye to other

organs and di eases of the body

c The oral examination will include The external examination of the eye

Ophthalmoscopy (Candidates are requested to bring their own ophthalmoscopes)

Measurements of errors of refraction

Testing of the ocular movements and fields of vision

Relations of ocular conditions to discusses of other parts of the body and thur treatment Laboratory examination in histology path ology and bacteriology of the eye

d The time and place of examination will be determined from time to time by the Oph

thalmic Credentials Committee *

II The Regents of the College reserve the right to alter from time to time regulations respecting the admission of Fellows to the College as they may deem proper

FELLOWSHIP FOE AND DUFS

The initial Fellowship fee and dues are stated

under the two following provisions

r That the unital Fellowship fee of the College is Stoo payable upon notification of election to Fellowship The initial Fellow hip fee of candidates whose applications were filed at the executive offices of the College before November r 1914 is \$50

2 That annual dues of the College are pro-

vided as follows

a That the annual dues of the Fellows of the College be \$ 5 payable January 1

b That all Tellows who have subscribed \$500 to the Endowment Fund of the College be exempt from annual dues

c That the total amount required in annual

dues or other fees shall not exceed \$500

d That the Board of Regents cancel the indebtednes of any Fellow of the College without publicity to whom in its judgment such dues are a hardship

c That no Fellow of the College be asked to contribute any fee whatever to the College either after 65 years of age or after he has

retired from active practice

The Ophthalmic Credentials Committee of the College and the Memician Board of Ophthinmic Examinations are the same body. The personnel of this committee in Rep esentiatives of the Section on Ophthalmology of the American Milical Association Dr. Edward Jackson Chairman Benere Dr. Edward C. Theit Memphi Dr. William C. Posy Philadelpi is of the American Ophth involved Section Dr. John E. Weeks Nev York of the American Pacienty of the American Pacienty of Ophthalmology and Otto Laryngology. Dr. William II. Wilder Chicago and Dr. Walter B. Lancaster Boston

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SURGERY, GYNECOLOGY AND OBSTETRICS

AN INTERNATIONAL MAGAZINE PUBLISHED MONTHLY

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MARCH 1920

AUMBER 3

MALIGNANT MYOMATA AND RELATED TUMORS OF THE UTERUS

REPORT OF ,2 CASES OCCURRING IN A SERIES OF 4 000 OPERATIONS FOR UTERINE FIBROMYOMATA!

BY NEWTON ELLINS MID R CHE TER MINNE OTA

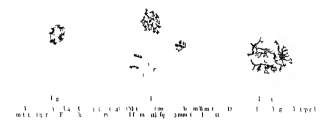
ALIGNANT tumors of the uterus comprie a numerically important portion of the malignant tumors in women In the regi tration area of the United States in 1916 the malignant tumors of the uterus cau'ed 34 per cent of all deaths from cancer in women (14) larger number of the utenne cancers are of cour e epithelial cancers. Zacherl state that the proportion of non epithelial malignant tumors of the uterus to carcinomata 1 1 to 40 or so The records of the Mayo Clinic for the period of 1910 to 1915 how and malignant non epithelial tumor of the uterus while during the same period there were 812 cases of carcinoma of the uteru a proportion of 1 to 40

Notwithstanding the numerical di-proportion there is in the aggregate a large number of malignant non epithelial tumors encountered and reported. The e-however have received nuch less study than carcinomata of the uterus and their pathology is poorly under tood as compared with many other types of malignancy.

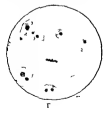
The literature on the subject is somewhat extensive beginning with the writings of Virchow in 1860 and followed by pipers by Ritter 1887 Williams 1894 Pick 1895 Gessner 1899 Weir 1901 Jacobi and Wollstein 190 and others who reviewed the Wikke and the Architecture Teath or warden.

principal leature of the subject at the various period. I shall not undertake to review this hierature since excilent re times have recently here written by Maroney. Geist Proper and Simpson and others. Kelly and Cullen in their book. Momata of the Uteriis (1909) present a very interesting and informing discuision of the subject with a detailed description of a large scries of case.

I wo que tions with regard to the pathology ot this group of tumors apparently have a surred great importance namely. What i the hi to enci of malignant non epithelial tumor of the uterus Do they originate in pre evi ting fibroids. No t ob ervers have concluded with regard to the fir t que tion that practically all spindle-cell tumors an ing in the mu culature of the uteru originate from smooth muscle cells and tend to differ entiate into that type of cell The most notent factors in helping to arrive at this conclu ion have been the modern method of studying and of differentiating the ti sue cell types and particularly the application of the differential trisue stains of Mallory second que tion eems alo to have been sati Inctonly ettled by the work of variou observers who have demonstrated the exist ence of malignant myomata and cellular myomata within the structures of fibromyo mata other portions of which were of the urger I path gy under h directio I D W C V Carty VI Foun a April 6 a a



ordinary benian ti sue type car dle II 1801 gave this point careful study i he exhaustive work of Kelly and Cullen on their rather large eries of cales allo makes it plain that the a tumors frequently originate within the structures of fibroids. The present ob er vations lead to the conclusion that this in ular transformation of otherwise benign fibroid is not usual, for it vas not definitely evident in any of the large senis of calls tudged. It seems therefore that the tumor originate in the utering mu culifure, and the structure remain unchanged or that there is a gradual diffuse tran formation in structure which leads to the formation found it the time of removal The que tion in reality however is of acidemic intere t only The really ini portant point i that the e tumor appear i tumor or within tumors which clinically



and som time even at operation cannot be distinguished from ordinary fibromyomata except in the very advanced stiges of growth when the extensive local infiltration and has tion of the tumber make it suspicious or reco.mizable a definitely maluerant.

From a review of the literature in the field it is evident that there is a enoughed under trading and greement as to the histologic enterial which should govern the data no is of muligiance in the class of uternatumors.

Kells and Cullen found i, cases amon, 1400 of uterine abromyomata which they were willing definitely to denominate around but in the ame sents there were

1, other tumor which they looked on is u gettive or u picious of being irromitou

Miller rater to the use of Warnakar who reported the urgical firetiment of 7 cac of maturant myoma. I hotographs of the use of the a tumor were abmitted to 4 choff who givest as his unqualished opinion that in only cases of the 4 could the tumor be classified as matignant.

In some of the numerous collected errors of eases of uterine abromyomata the relative proportion which shows malignant change i given as low a 0.4 per cent in others it i

4 to per cent

by state that the diagnon mu the



11 (the veland 6 Case of 2003s) (Nomitoe) thatometer araph high and low poor a bio me, tructure of a fante ill tumor with ene gant cell furmors size. Note the size of the immense irregular nucl us with ome of the surrounding nuclei of tum rell of ordina vize a d the relatively large am unt of storous stroma. Tu tors if this type did not recur after removible on and voo!

In view of this evident lack of knowledge and lack of acceptance of uniform standards of malignancy as well as degrees of malignancy in this class of timors, the principal purpose of this study is to make such comparisons of the histologic findings, and the clinical histories of the material available as will serve to contribute something to the establishment of microscopic criteria.

A composite picture of these characteristics as has been presented in the writings of several authorities includes the following points



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pher lly in the gant ell Mucl fbrou troma Large
nu l i ontain u le (x oo and x oo)

I Increase in size of tumor cells as compared with normal muscle or benign muscle tumor cells

Shorter and plumper cells with nuclei more nearly oval than normal muscle or benign muscle tumor cells founded and vesicular nuclei

3 Inequality in size and irregularity in shape and arrangement of the cells

Lick of differentiation of cells

5 Unequal striping of nuclei and deeply striping nuclei

Presence of immense cells (protoplasmic

plaques) with hyperchromatic single or multiple nuclei (grant cells)

atypical

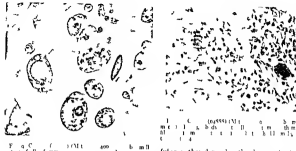
Becrease or absence of stroma tibers

9 Thinness or absence of vessel walls

between the cells

Kelly and Cullen in the descriptions of their 17 positive cases of milignant tumors appear from a histologic standpoint to place definite dependence on inequality in size and increase in the size of the tumor culls and it is evident that they do not look on the presence of mitotic figures or of numerous mitoses as essential to the dragnosis of miligrancy in these tumors. In 6 of the cases nuclear figures are noted in 9 no mention is made of their presence, and in 2 it is stated specifically that they were not seen.

Ewing in discussing the relative malignancy of the different malignant myomata



are that the round cell and the giant cell structures are the mo t malignant

I roper and Simp on of the New York State Cancer Laboratory in their recent article on Malignant Leioniyomata precut an extremely valuable study of the micro care characteristics of the a tumor ince it i by ed on the correlation of the po toperative cour c of the patient with the micro conic structure of the tumors They divide the tum are into three types a graing in the decree of malignancy which pes ably repre ent tage of mulianuncy With reference to their structure they tate Hi tologically the tumor may vary from the c made up of cells of unitorm size re embling those which make up leromyomiti but being somewhat horter and plumper with here and there a mitotic figure up to tumor compried of cell which are ex tremely pregular in 1ze and shape ome bein. ma e of protoplasm with giant or multiple nuclei and showing all varietie of atypical mitotic figure This statement seems to mean that the presence of the large irregular nuclei and giant cell is in direct proportion to the degree of malignancy and is an important accompaniment of the malignant process The is in apparent accord with Ewings statement Proper and Simp on also make the very important observation that in doubt

fulcy c they depend in the absence a mitotic figure. A the criterion of a bein in time Valillors believes that the pre-ence of mitotic figures in the circumstance of a definite index in that they are capable finisheriation and are therefore millionant. Locky rin him tere time, we have on although recently publicle 1 as with a main and my mitative often difficult to distinct him him and my mitative free difficult to distinct him and the pre-ence of mitotic fieure. A circumstance is a distinct him him characteristic.

The literature contain frequent accounts of metasta 1 by way of the blood stream of myomita which are said to have the tructure of benian or ordinary fibromy omita. Lockyer refer to cresef the kind Ewing tates that so far i huhas been able to learn in cale has been fully tudied in which definite variations from the usual structure vere wantin though in veral instance these variation were not very pronounced Strong a quated by Maroney a making the very radical state ment relative to the existence of micro copic criteria for malignancy in the e tumor that the only criterion i infiltration and destruc tive growth. Mere richness in cell mitos and even irregularities in size of cell do not constitute arcoma Strong further tate

There never can be any ab olute enterior for their malignancy and their interpretation will alway be effected by the personal equation of the individual observer. Ewing shar



Fig. 11 Drawing of nuclei of tumor cill ho in chan is evidently tho e of direct nuclear living annit series shown professional professional nuclei fordinary to

ing the uncertainty of practically all observers relative to the microscopic diagnosis says

Stromatous tendencies and precancerous changes do not constitute real sarroim or concern. It is thus evident that many very cellular tumors or myomata evist which give difficulty in classification as far as their real malignancy is concerned ind which are some times classified by the pathologist as malignant and sometimes as beingin or doubtful

This series comprises 7 cases diagnosed as sarcomatous cellular or very cellular fibromy omatous tumors in the Laborators of Surgical Pathology of the Mano Clinic in the years from 1906 to 1918 inclusive. All tumors of this kind observed in about 4 000 operations for the cure of uterine fibromy omata are included.

Table I serves to show the very definite relationship between the more evident char acteristics of the cellular structure of the tumors particularly the presence and relative proportions of the mitotic figures and the clinical outcome of the disease. In each case



Fi Dra ng Result of multiple change f a long n leu b Fo m en gant cells of tumors la ing n totat changes

evidences of indirect cell division were searched for and careful estimates were made of the actual number of these figures in a given area of the tumor tissue the numerical values were expressed as the number of mutotic figures seen in 100 microscopic fields of a 1/1 th oil immersion lens. These values are also trunslated in an adjoining column into the number of dividing cells in a cubic millimeter of the tissue taking into consideration in this estimation the thickness of the tissue section.

The tumors readily divide themselves into three definitely debinited groups on the basis of the number of mitotic figures present. In the first 13 cases the tumors show from 2200 to 1 000 mitotic figures for each cubic millimeter. Cases 15 to 5 form a group having from 00 to 500 in a cubic millimeter. In the remainder of the cases the tumors either contained no figures on examination or only a very few one or two being found after long.



w that the round cell and the giant cell structures are the most malicinant

Proper and Simpson of the New York State Can or Laboratory in their recent article on Malignant Leiomyomata present an ca tremely valuable study of the microscopic characteristics of the c tumors since it is ba ed on the correlation of the po toperative cour e of the patients with the micro copic structure of the tumor. They divide the tumor into three types varying in the degrees of muli-nancy which no sibly represent stages of millioning. With reference to their structure they state Histologically the tumors may vary from these made up of cell of uniform size re embling tho e which make up leromyomata but being somewhat shorter and plumper with here and there a mitotic figure up to tumors comprised of cells which are extremely arregular in aze and shape some being ma t of protoplism with trant or multiple nuclei and showing all varieties of atypical mitotic figures The tatement seems to mean that the pre ence of the large irregular nucles and grant cell is in direct proportion to the degree of malignancy and is an important accompaniment of the malignant process This is in apparent accord with Ewing's statement Proper and Simpson also make the very important observation that in doubt



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ful cases they depend on the absence of mitotic figures is the criterion of a being n timor. Millory believes that the presence of mitotic figures in the environment is a definite indication that they are cappble of infiltration and are therefore mitiganat. Lockyer in him, in tercting volume on fibroid recently published says that mallgrant myomatian often difficult to distinguish and emphasizes the tendency to infiltrate and the pre-en-el mitotic figures a a distribution that gives a first that in the pre-en-el mitotic figures a a distribution of the pre-en-el mitotic figures a a distribution of the pre-en-el mitotic figures a and the number of the pre-en-el mitotic figures a and distribution of the pre-en-el mitotic figures and distributions.

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constitute sarcoma Stron, further tates. There never can be any absolute criterion for their mall, many and their interpretation will alway be effected by the personal equation of the individual ob crief. Eving shar



Fig. 11 Drawing of nuclei of tumor cell hain, chan, sevidently those of direct nuclear distribution annio. See es sho ling proores ive changes in long oval unleis fordinary age.

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Minite figures From the foregoing strice ments and other observations it may be assumed that in a general way the presence in the tumor tissue of exidences of indirect cell division is looked on as a characteristic of the malignant growths of the types under consideration. So far as I can learn however no attention has been given to a determination in a given case of the actual or relative numbers of militarine, of the tumor or whether or not my such relation exists. The facts presented in the present series of cases show that such relationship undoubtedly does exist.

This series comprises 72 cases diamond a sarcomatous cellular or very cellular fibromy omatous tumors in the Laboratory of Surgical Pathology of the Mayo Chinic in the years from 1906 to 1918 inclusive. All tumors of this kind observed in about 4,000 operations for the cure of uterine fibromy omata are included.

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evidences of indirect cell division were searched for and careful estimates were made of the actual number of these figures in a given area of the tumor tissue the numerical values were expressed as the number of mitotic figures seen in 100 microscopic fields of a 1/12th oil immersion lens. These values are also translated in an adjoining column into the number of dividing cells in a cubic millimeter of the tissue taking into consideration in this estimation the thickness of the tissue section.

The tumors readily divide themselves into three definitely delimited groups on the basis of the number of mitotic figures present. In the first 1, cases the tumors show from 2 oo to 12000 mitotic figures for each cubic millimeter. Cases 15 to 5 form 2 group having from 00 to 800 in a cubic millimeter. In the remunder of the cases the tumors either con tuned no figures on examination or only a very few one or two being found after long very few one or two being found after long



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searching. One of the most noticeable letture of the tablation; the definite numer call oparation between the first and the second group no tumors being found which showed a numerical value between 500 ind 000 It would not be just inable to conclude that in a larger ence of tumors or in another inniar series values within this lintus might not be found yet the numerical distinction is so clear cut that it cannot escape notice.

The real importance of such distinctions however becomes evident when the after cour e of the cases so on idered. Of the 13 patients in the first group 11 had recurrence within period of from 1 month to 18 months. Only 2 patients are known to be living they give no indication of a return of the malignant tumor 7 and 4 months respectively since operation periods too short to preclude the possibility of later recurrence. However since the recurrence were rapid in the other cases one is justified in hopeful program as in the easy of the program of the case of the program of t

In definite contrast to the cases in the first group in the 11 cases in the second group havin, mitotic figures in the proportion of 00 to 800 to each cubic millimeter there has been no mortality at least in the cases about which we have been able to obtain a recent report of the 11 and there are good rea ons for

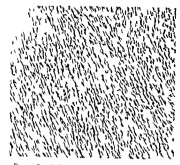
believing that the same is true in the other 2 cases

In the remaining group of 48 ca e in which no mitotic figures are seen or only a very few there is no mortality from recurrence at least in a large majority concerns which it has been po sible to obtain recent reports.

This striking evidence of the importance of numerou mitotic figures as an indication of definite miligrancy makes it de irrible to study the reports of similar one of cise from the viewpoint. The very complete description of the histology and the chinical features of kells and Cullen 1/c at makes an interesting comparison possible. Eleven of their 17 patients urvaved the operation and o are available for comparin on on the basi of after history. Only 4 of the 11 died of recurrence. In each of these 4 mitotic times are mentioned as being preciation on

many were seen and in one other a many 6 in a field Of the remaining, patients without recurrence only one tumor i men tioned as howing mitotic figures and in the there was said to be one here and there One might be justified from a study of the e description in the opinion that the 4 fital recurring tumor belonged in the time roup with the e of this eries having many mitotic figure and that the one tumor which had mitotic haures here and there belon ed in the next group having fewer mito c and clinically showing no recurrence It might be questioned whether Kelly and Cullen are entirely right in clas itving in their group of 1, definitely malignant myosarcomata the gere which are not mentioned a houm mito es and which are de crib d pecifi cally as not showing such froure In none of these patients having tumor with no mito es recorded who survived operation wa there any recurrence

A personal communication from Dr. Simp on relative to the cric of ca e of this type of tumor recently reported by Iropar and Simp on indicate that the finding of their specimens, with reference to the relative number of mitotic figure in action of the tumors of their different in tologic type are substantially in harmonic with my eric

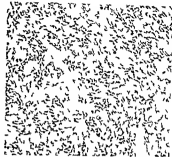


Fi 14 Ca e 8 (38352) (Mito 4 coo in a cubic milli meter) Markel degree of polarity and alignment of the mot main nant tumor as compared with the irregular arran ement of the cell in the le malignant tum r

While we are considering the question of mitors it would be well to mention the frequent occurrence in the timors composed of a mass of very large sized tumor cells of amiss of very large sized tumor cells of numerous mitoric figures of unusual form and mantic size. The drawings in Figure 4 show several examples, including the unusual figure of a double division resulting in the formation of four newly formed symmetrical rosettics. These large and so called any pixel mitotic figures are unquestionably always a sign of high grade milignancy.

Grant cells and hyperchromatic nuclei. An other histologic feature which demands con sideration in a study of these tumors is the presence in a certain proportion of them of cells with large irregular hyperchromatic and usually multiple nuclei. Some of these are so immense as almost to exceed behelf (Figs. 2. 3 and 4). The importance of these changes in the diagnoses of malignancy or degree of malignancy, judying from the statements in the literature of the subject is usually considered to be very great. A study of Table, I will give a basis for rather definite conclusions in regard to this point.

It is true that in the first group of 13 cracs including all of those of the series in which there was postoperative recurrence grant cells were present in varying degree but in a



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considerable proportion of them in paratively small numbers Mi tot tumors in the next group of the eric 11 to 41 none of which recurred w which were characterized by a relati small number of mitotic figures halm cells and only a few had any run The phenomenon of greatest intere t h ever is that in many of the tumer third group (Cases 5 to 7) grant of wer numerous and in a few tumors they wer present in such numbers, and of size in l complexity as to attract attention. It should be remembered that in this group there were no recurrences and histologically the tumors were characterized by the absence of mitotic figures or by the presence of only a very ten at the most. A review of the literature indicates that such tumors have usually been looked on is malignant. The facts evident in this series compel the conclusion that there is nothing to indicate that the pre ence of the grant cells alone is an indication of a high degree of malignancy or indeed of malignancy at all In the tumors showing the greatest tendency to paint cell formation but without mutotic figures it is invariably found that the cells are not closely packed but are separated by large amounts of fibrou stroma with a tendency to hyphmization Kelly and Cullen believe that the frequent association of the



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type of cell and troma indicates malignancy and that the presen e of the hyalinization is an important factor in its pathogenesis. It may be concluded that these cellular changes are a phenomenon of degeneration coincident with fibrosis and hyalinization rather than a manifestation of the exaggerated productive and reactive phenomena which characterize real malignant tumors The origin of the cells which take on this unusual type of change is somewhat uncertain but from the cellular relations it seems that many of these very large mononucleated and multinucleated cells are modified muscle cell while others from their position in relation to minute vascular channels appear to originate from endothelial

The morphology of the e grant cells 1 di tinctly different from that of the so called foreign body grant cell which are found in many tumors in the lesions of the infectious granulomata and in the vicinity of vanous



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foreign bodies in the tissues. Those appear in, in the tumors in our series hould be ch sed as true tumor grant cell In a few of the tumors studied however there is a tend ency to the formation of the foreign body grant cells. This tendency is marked in only one of the tumors (Case 7 Fig 5) In these figures numbers of giant cells of this type are scattered throughout various portions. They are characterized by a compact densely acidophilic staining cytoplasm with numerous small oval or round nuclei centrally located These cells probably have their origin in modified connective tissue stroma cells or in some type of wandering cell In contract with these cells are the characteristic tumor giant cells which have irregularly shaped lightly staining indistinct bodies with very large unequally sized irregularly shaped deeply staining nuclei usually arranged in a ring at the periphers of the cell body. Many of these nuclei have very large densely staining chromatin granules and often the chromatin is disposed in threads (Fig. 2). In many of the sections of the very malignant tumors many very large cells are found undergoin, unusual forms of mitosis But typical multi nucleated grant cells with nuclei in the stages of mutosis have not been found. The lead to the conclusion that the true tumor multinucleated giant cell forms by the direct or

amitotic division of the nucleus. Such divid ing nuclei are in fact frequently seen

Direct cell di ision of tumor cells Through out the tissue of a large proportion of these uterine tumors are seen nuclear forms, the morphology of which can be interpreted only as that of cell division by the direct or amitotic method This is particularly true of tho c tumors which do not belong to the more malignant type containing no mitotic in ure and the growth of which cannot be accounted for by mitotic cell division. The drawing and the photographs of nuclei thus dividing will give a general impression of the phenomena as seen in the sections. There are two di tinct forms of such nuclear division. One of these is seen in the large nuclei of the large hyperchromatic giant cells described in the preceding paragraph These nuclei may divide equally but more often they divide unequally by a process of lengthening and constriction at the middle the two portions are pulled apart a large strand of nuclear material connecting them thus assuming a distinct dumb bell shape (Fig. 6) The other form of direct nuclear division is seen in the tumor cells of ordinary size of long or short oval shape or with rounded nuclei cleavage is usually preceded by a distinct indentation on one side of the nucleus before it is separated into two equal parts line of cleavage is in a distinctly oblique direction the degree of obliquity greater in the shorter and plumper nuclei (Fig 7) Occasionally nuclei of great length will be seen evidently dividing almost simul trneously by a multiple clervage so that a chain of attached oval nuclei results (Fig. 6)

The conclusion is apparently justified that the direct cellular division observed accounts for the tumor growth in the growing tumors which show no signs of growth by mitosis The subject of amitotic cell division is dis cussed at some length by Wilson in his book on the cell He emphasizes three points of

special interest in this connection

I Cells undergoing amitotic division have a tendency to become larger in size than other cells of the same tissue type

The cells have a tendency to nuclear division without division of the cytoplasm

thus producing multinucleated giant cells Both of these tendencies are very definitely illustrated in the large nuclei of the tumor giant cells which so frequently characterize these tumors and especially those not show ing definitely malignant tendencies

2 Direct cell division is an indication of

degeneracy of the cells involved

On this last point Wilson quotes von Rath When once a cell has undergone amitotic division it has received its death warrant it may indeed continue for a time to divide by imitosis but invariably perishes in the end Wil on states however that this is probably in extreme view as there are definite examples to the contrary in lower forms of life. It may be assumed therefore that the direct nuclear division which was so frequently seen in the tumor of this series undergoing fibrosis and hvalinization as well as the marked tendency to giant cell formation under the same conditions is a manife tation of biologically regressive cellular changes Kimura has recently reported an interesting

and important piece of work which throws additional light on the problem of the relation of mitotic figures (or evidence of frequent indirect cell division) to malignancy purpose of his experiments is to show the influence of the X ray on the growth and invasive power of malignant tumor tissue using susceptible animals (mice) and artificial tissue cultures in parallel series. An approprinte dosage of X ray rendered the cancer ti sue incipible of invading the susceptible animals but the artificial cultures of the irridiated cancer tissue grew just as freely as the control tissue cultures. The remarkable fact was noticed that the tissue exposed to the X ray grew in artificial culture without any mitotic figures while the control tissue grew with large numbers of mitotic figures The type of cell division concerned in the growth of the tissue which had lost its in vasive power in animals must have been the direct or amitotic type. It seems that the process of mitotic cell division had some rela tion to the malignancy of the tumors and that with the loss of their mitotic figures they lost

their invasive powers. These interesting re-

sults are in harmony with the facts observed

TABLE I —TABULATED FINDINGS IN 7 CASES OF MALIGNANT MAND AND RELATED TUMORS OF THE UTERUS

Mitrat F C 1 / m o 1 6 / 1 max	C d h pe	c II	Op R	D h f pe t	D : r
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in the group of mahgnant uterine tumors in this senes since only those tumors which contained large numbers of mitotic figures were able so successfully to invade the tissues as to recur after removal

Tumor cell differentiation While it is true that in many of the more malignant of the e tumors there is a decided decrease in those characteristics which are considered as agus of differentiation still in practically all a greater or lesser degree of spindle shape polarity and alignment of the tumor cell is recognizable. In some of the most malinant this is very pronounced much more of than in many of the cellular tumors which evidently have little if any real malignings This may be easily seen by comparing the appearance of the sections in Figure 8 There fore it is evident that the presence or absence of these characteristics is not in escential criterion

The one dependable microscopic is iture so for considered is clearly that of abundant mutotic figures in the extremely mall-grant cases. The question of the existence of other constant criteria should be considered. It seems to me that the most important microscopic features aside from the frequency of mutoses are

r The large size of the great mass of the tumor cells in a given case and a marked inequality in their size. In those very malignant tumors which are characterized by this type of cellular structure many abnormally

FOOTNOTES FOR TABLE I

The map to to do me to the me to the to the me to the me to the
large mitotic figures are apparently invariably found (Fig. 1) and such figures otherwise unu uil in their morphology.

The relative decrease in the amount of

librous stroma

, The growth among the tumor cells of blood vessels with very thin walls or with wills entirely wanting

4 The relative increase in the size of the nucleus of the tumor cells as compared with the nass of the cytoplasm of the cell body

While all these changes are important careful study of the mattern shows that none is con tint that is invariably present in the very malignant tumors and always absent in tho cinot malignant. Notwithstanding this tact it is well to note that the tumors composed of a mass of closely packed cells of very large size are invariably extremely malignant although it is not true that all the malignant tumors have this particular morphology.

It would be rash to maintain that other constant easily recognizable microscopic or term of this particular type of malignancy do not cust but up to the present time I have not been able to recognize any ungle enterior which is constant aside from the peculiarities in mitoses although the presence of several of the prominent characteristics when occurring in combination may possibly be sufficient to insure the accuracy of the diagnosis of malignancy without giving any attention to the question of intotic figures.

Frequency of occurrence Reference to the hterature indicates that frequently efforts have been made to estimate the incidence of the malgnant non epithehal tumors of the utrus as compared with the total number of cases of uterine fibroids. Table II gives an idea of some of the results. The wide variation in these estimates is no doubt largely due to the absence of uniform standards rather thin to actual variation in the incidence of the milipant tumors.

The 7 cross in the present series in which the cellular and definitely malignant tumors are included were examined in the Mayo Clime during the year 1906 to 1918 and 3 months of the year 1919 during which time operation was done in approximately 4000 cases of uterine fibroids. However in order

to obtain relative figures which will have much value as an indication of the real incidence of these tumors of varying degrees of malignancy it will be necessary to make the comparison from material collected over somewhat shorter periods, since only during the past few years has sufficiently painstaking investigation been made of all the tibroids which are removed at operation to insure the recognition of practically all the unusual myomata particularly those of the lesser degrees of malignancy Among the o68 cases of operation for removal of fibromyomata dur ing the two years 1017 and 1018 were 6 cases of the most mahgnant type tho e tumors containing from 2 oo to 1 ooo mitotic figures to the cubic millimeter. When the tumors having from oo to 800 mitotic figures to the cubic millimeter are included there are 12 in all and including all thee with the remainder of the eries that is those having the cellular structure but lacking the frequent mitoses gives 8 in all. The percentage for the first group was o 6 for the first and econd croups together 1 25 for the three groups 1 00

During the period from 1910 to 1918 in clusive the total number of fibroid operations was 3 207 only 1, ca es (o 30 per cent) be longed to the very malignant group adding the o cases of the second group there are 2 cases (o (7 per cent) The figures for the third group of this longer period are too in exact to be included. When the figures for the two year period and those for the nine year period are compared the percentages for the horter period are found to be definitely larger and it is probably safe to conclud that these larger percentages more nearly repre sent true conditions

A comparison of the percentages for the two year period with the figures taken from those of other observers as shown in Table II leads one to believe that in a rough way those series which give percentages less than a per cent are made up of only the most malignant tumors those in Group i This would include such groups of case as Broun s 1 500 cases at the Woman's Hospital New York and the 337 cases of Noble Tho e series giving percentages between 1 and 2 are probably

TABLE II -FREQUENCY OF NON EPITHELIAL MALIGNANT UTERINE TUMORS AS COMPARED WITH FREQUENCY OF FIBROIDS

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made up largely of cases that would be in cluded in our Groups r and The hi her figures are no doubt in series which in lude not only the more malignant types but all o practically all of the cellular tumors the majority of which manifestly show little ma lignancy clinically and as we have shown contain few or no mitotic figures

Degrees of malignanes and relation of the different types of tumors Three questions still remain to be considered (1) The degree of malignancy of the tumors which are classified outside of the group of manifestly malignant tumors but including tumors none of which recurred after removal (Groups () The question of the biologic relationship between these les mulignant tumors and the most malignant ones. Are they a fixed type of tumor or are they simply in a stage of metamorphosis representing a transition stage between the ordinary fibroid with its mature fully differentiated type of cell and the real cancer? (3) Is it not possible that these very cellular myomata with short spindle cell and short plump nuclei and an occasional mitotic figure are simply ordinary hbromyomata in an actively growing phase and at a later period may they not cease their active growth and become ordinary fibroid with the structure that the majority of fibroids po sess? With regard to the last of these questions it seems possible that there may be a stage of growth in which the balance may turn in either direction on the one hand

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back to the fully differentiated type and on the other to a still more active tumor growth in which the cells vary more widely from the adult type and in which the increased rate of growth and increased power to invade tissue is indicated by an increase in mitotic figures.

With regard to the first two of these questions the positive opinion seems justifible, although not proved that the actively growing tumors which contain an appreciable number of mitotic figures are in a stage of transition toward actual mabgnancy and if undisturbed will become mulignant

A tentative classification of the tumors of this series exclusive of those in the first group those definitely malignant is as follows. Group includes those with a mitotic figure content of from 200 to 800 to the cubic milli meter and should be looked on as in a transition stage border line tumors between the definite malignant group and the remaining group of cellular tumors. The cases in Group 3 are premalignant and presumably have malignant tendencies

Gross characteristics These uterine tumors appearing in the locations of and in form and general appearance resembling fibromy omata have a color and consistency which as a rule are characteristic and it should be remem bered that they occur frequently in the uterine ligaments and other locations where fibro myomata are found. The color is difficult to describe but is remembered when once seen and recognized It may be said to be a shade including pink yellow and gray Fixed gross specimens have a vellowish tinge which dis tinguishes them from the ordinary fibroid The tissue is much softer and has a smooth homogenous cut surface as compared with the firm fibrous surface of the usual fibroid and is decidedly more friable. In the definitely malignant forms the tumor mass is still more frable and varies in color due to hamorrhage and degenerative and necrotic changes most of the tumors of the definitely malig nant type the infiltration and destruction of the uterine and other pelvic structures in volved is evident but the less malignant forms are usually as definitely delimited from the surrounding myometrium as is the ordi nary fibroid

TABLE III —MORTALITY FERCENTAGES FOR CONSECUTIVE OPERATIONS FOR REMOVAL OF FIBPOIDS OF THE UTERUS

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Ď	n briwwy	k (0 8)				53
ťı	d R th			75		73
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	8)			83		8
Style	fl ptl(9	9 8)		771		50

Metastasis Definite indications of metastast to distant organs were not found in any of these cases. From the findings at operation and from the subsequent histories of the fatal cases there was evidence of extensive local and abdominal metastasis.

Clinical characteristics The striking feature of the pre operative history is its resembliance to the history of the ordinary fibroid case and the entire absence of any points in the history or physical examination which make it possible to suspect malignancy except in those cases in which the extension is so far idvanced as to male operative cure or any other cure impossible

In the first group patients only were living without recurrence one , and one 4 months. One of these patients had the small est tumor of the group centimeters in diam eter it was interstitial in location without m rescoure evidence of infiltration and it had the smallest number of mitotic figures of any of the tumors included in the group 2 00 in the cubic millimeter. The other pitient reported no signs of recurrence 4 months subsequent to operation. The tumor in this case was large subserous pedunculated 17 centimeters in diameter, and adherent to the omentum. Not including the very small tumor just mentioned there were 2 cases in which the tumors were located interstitually they showed no definite macroscopic evidence of infiltration beyond the uterine body. Both of these however recurred and were fatal

As compared with other types of malignant tumors non epithelial uterine tumors are said to be comparatively low grade in milig nancy. This seems to be true in so far as metastasis in distant organs is concerned. In the present series definite indication of distant metastriss was not found in any case. But from the standpoint of rapid and extensive

infiltration these tumors must be classified a extremely malignant

A comparison of the ages of the patients in the different groups of the series at the time of operation shows that as a group the patients with very malignant tumors averaged 50 years while all the others averaged 40% verts. The patients included in Group 2 with the border line tumors averaged 41 years. A rapidly growing tumor at or after menopiuse is very suggestive of this type of malignance.

Treatment Tive cases in this series were treated postoperatively with the X ray and radium but the after histories indicate that no cures were accomplished in those cases in which the operative and microscopic examina tions indicated extreme mahgnancy case (Case 18) is of special interest in thus connection. The tumor microscopically be longed to the group of border line or transi tion tumors having 800 mitotic figure to the cubic milhmeter at operation su h extensive adhe ions were found that the tumor could not be removed. The patient was given prolonged \ ray and radium treatment two and one half years slie is alive and appar ently well with ome regression of the tumor

The present plan of surgically removing all utenne throad of appreciable size scens to be the procedure of choice. The low operative mortality figures which are shown by the work of skilled surgeons in the better hos pitals are an argument in favor of the operative method.

In the present series of 22 cases there were no operative deaths. This remarkable absence of fatalities in a group of cases of so serious a nature must be looked on in a degree as accidental as is indicated by the usual operative mortality p reentages in operations for fibromy omata.

Trminolo v Several different name have been used to designate the malignant non epithelial tumors of the uterus of the type discussed Among these may be mentioned my osarcoma myoma sar sarcoma leiomi osarcoma myoma comatodes malignant kiomyobli toma mahgnum and mahgnant malignant leiomyoma In the interest of a uniform ter

minology it seems well to use the term malignant myoma

SLMWARY

There is evident need of the establishment and recognition of histologic standard of malignine, in the classification of the non enithelial uterine tumors

In the present study the only single constant microscopic eviden e of definite malignants is the presence of large numbers of mitotic figures.

Many of these tumors have numerous large gunt cell with multiple hyperchromat it nuclei which are often looked on as evidence of malignancy but they do not con tain mitotic figures. There is no evidence that such tumors are malignant.

In the less malignant tumors not containing numerous mitoric figures there are morphologic evidences of division of tumor cells by direct cell division.

Clinically the majority of patients with distribution adignant tumors present them selves for treatment about the climacteric or later. The tumors are difficult to disting up in the earlier stages from ordinary hipromyomata they are not cured by \(\text{Najor}\) are radium and the surgical removal of all abroid of any appreciable size seems to be the best treatment.

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TREATMENT OF TUBERCULOUS OSITO ARTHRITIS BY BONE GRAFTS

By CARLOS LOBIPTSON LAVALLE BURN AIRES ARCENTINE [Pth logs fth 1 1ts fW J 1 11

URGEONS of a few years experience have had occasion as time has gone by to review all the modifications each one less mutilating of the methods by which tuberculous osteo arthritis has been treated. We have passed through the stage of amputation of the discused limb above the lesion total resection of the diseased joint-extirpated as one would extirpate a tumor-and atypical resection the di eased portions being carefully sought out in the articulation and adjoining bones in order to extirpate them interfering as little as possible with the cartiliginous line of growth and leaving the bony surfaces in shape thereby facilitating the formation of a new joint

As regards the treatment in the majority of cases we have today cast all these methods aside but we should not overlook them when the patient has reached the fistulous stage with resulting destruction of bone and soft parts when he is in a state of cachevia and especially when he is an aboriginal in whom the lack of hereditary immunization does not assist in the localization of the tuberculous le sion the basis of all conservative treatment A study of the different operations which have been used has trught surgeons the pathology of the disease. It has demon strated the various zones of the process and the marked venous congestion which exists in tuberculous epiphyses lesions which are very clearly seen when presented in the pathological ingtomy of the living subject

Deep cautenzation as an alterative for destroying the tuberculous foci finally provoking cicatricial sclerosis of the lesion the filling up of curetted cavities and above all the use of modifying subcutaneous injections which suffocate and silence the focus sometimes by surrounding it with connective tissue at other times by surrounding it with fluid thus making it more easy to draw off the products of the infection by repeated punc ture these are all processes which we may say introduce a new period in the history of the treatment of the disease

The treatment with tuherculin-a biologi cal process practically dominating all former methods-hehotherapy and rest are today procedures which have proved very success ful according to our statistics These methods have placed an efficacious means of treat ment in the hands of any who persistently follow a consistent program of application The technique is quickly mastered even by

those who have had not much medical experience. All this is an advantage

The present method of treatment is nonradical or non-surgical However since it requires 3 and 4 years to effect a cure I have been interested in trying to discover some surgical means by which the time could be shortened

To form a basis for judgment it has been necessity to study the exact causes of the local pathological processes and of the spon taneous cures produced by the more ellications therapeutic procedure

Let us first study the ethology and pathology of a cheered joint. The discription I shall give is a little schematic but it embra es the conception of the development of tuberculous osteo arthritis as it is presented in the majority of cr es of slow progress which are the more frequent.

I will touch briefly on the osseous formation of the eniphysis. The epiphysis is compo-ed of spongy tissue which is limited on one side by the cartilaginous line of growth and on the other by the articular surface. This surface is not entered by large vessels at any point but receive its blood vessels only from the p riostcum covering the lateral and periph eral surfaces of the bone which is remiorced by the capsule of the joint ligaments and tendinous insertions near which there are all o blood vessels. Hence when the capsule is overdistended by articular effusion it ves sels are also distended and thus becau e of their lessened lumen the blood supply to the eninhysis is diminished

Throughout life the osseous system is constantly active in a struggle between the osteoblasts which form bone and the other elements peculiar to the matrow the marrow cells and the my eloplaxis the latter of which give way to the osteoclasts destroyers of bone and it is owing to the greater production of osteoblasts that the bone develops in the child. Later in the adult, the osteo blasts and osteoclasts are produced in equal amounts. In old age, the bone becomes them of the country of the countr

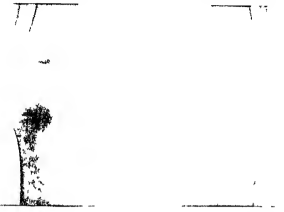
The embolt m which localizes in a bone and which generally comes from a pimary focus especially from a lymphatic gland provokes a tuberculous marrow infection that is the bone marrow in sown with tuber cular follicles, which undergo mucous degeneration. Its elements become embryonic type and its peripheral capillaines are for the time being dilated while the central capillaines near the focus in which abound tuberculous follicles undergoing caseous degeneration are obliterated. These lesions produce a rarefying wascular to etitis in the tribecule of the bone which is all o toric and partly due to the extendist.

The result in the competition of both system—which as I have said are always active and in reciprocal action throu hout normal and pythological life—is that the more rarefying the ostatis becomes the less to the intrabecular marrow helped in its struggle to smother the invader it i over come and the tuberculous process gain ground and therefore the alveole every day becoming larger give better protection to the root is I may put it of the granulation with its once the circulage is destroyed or raised penetrate into the synovial civity sow ment with tubercle.

These predominant lesions of rarefying testis are accompanied by a very accompanied by a very accompanied who are duction of the blood supply throuth the epiphysical arterioles due to a lema of the pernosteum to a ditention of the soft periosticular tissues individually appeared to the testions of mal position following on reflex muscular contraction—cau es which are more depressible than those of the arterioles which are already contracted by the action of the tuberfullous towns.

To sum up we have venous stress bittle flow of arternal blood extravastical liquid luggishness in metrobolism lesions of mal position through reflex muscular contraction and rarefying osterits. All this assists in the formation of the granulation

Let us see how the more efficacious thera peutic measures rest and heliotherapy act Rest and here the best results are obtained from continued extension acts as a depleting



Normal knee

agent by uniformly compressing through the medium of the soft tissues the articulation and the epiphyseal surfaces facilitating the reabsorption of the extransated liquids in the cedematous tissues which have undergone embryonic transformation. Therefore it facilitates by compression the circulation of the blood it lessens the vinous stass for this terson and because it climinates the congetion that mal position has provoked through reflex muscular contraction. This contraction is overcome by continued extension.

Helotherapy apart from its action on the phagocy tosis and its e-eneral tome effect acts as an alterative since it is well known that the more the skin becomes pigmented the more efficacious is the treatment and with this augmentation of pigmentation it fills the part of the lampblack of the apparatus used in pluy scal science which allows luminous heat to enter and not to pass out when it loses the former characteristic becoming non luminous. Fins alterative provokes dilation of the vessels greater rapidit in the blood circulation and therefore reabsorption of evuded liquids which overwhelm the dis

Jul rul Lec lay after peration

cased tissues and which prevent an efficiences interchange of nutrition and the very effective phagocytosis in the struggle against the tuberculous process

The cautery by which Charcot has already cured several cases of spinal cord compression due to vertebral osteo arthritis has proved a good method of replacing effective alterative processes. But this is not so far reaching as heliotherapy and is more transitory and discontinuous there is moreover always a dancer of secondary infection.

Now by therapeutic action we can facilitate an alterative procedure in the periphery of the discused articulation increase the articular circulation and lessen the venous stass climinate the mulformations increase the nutritive interchange and reabsorb the evided liquids

In this manner we help the normal ten denous of the organism to encyst to selerose Koerner's tuberculous follieles the tuber culous unit in whatever site or tissue it develops. That is to say we are fighting against tuberculous myelits and if we find any means which fill this function and opposes a

rarefying osterit the pathogeny of which has been shown to be propitious in the progres of the disea e we shall have reached the point in our program which surgical intervention must complete in the spont ineous cure of the disease.

I have devoted much time in ceking some method of biological procedure to complete this program and more than two years ago I decided on the use of the bone graft I plan above everything to protect the tuber culou tissue not to touch it but to work at ome distance from it although I know that the graft will live even in ca cous material and within the zone of tuberculous medulitis Hugh Mckenna of Chicago did not he state to curette the central spongy ti ue of a spina ventosa placing within the cavity an auto genou graft to fill it and he obtained a uc ce sful re ult. In spate of the I have con cluded that if I place the grait outside of the tuberculous tissue my re-ults will be good for the graft bad would be better here than if placed in the diseased tissue

Abone grift is today the form of graft that give the best result for it is full of vitality and is easily adapted to the form which we wish to give it and we have complete control

wish to give it ind we ha wer it for several years

In 1915 I wa appointed official investicator on the theory of Bone Craft in Potts Di ease to report my inndings at the extra ordinary of a fit the Society of Pedratry Commenting, upon 18 cases operated upon by me in my argual ward I gave the following conclusions a to the points in technique which my experience had trught me were esential to obtain ucce stull results.

a Autogenou grafts

The mot rigorou 1 epsi po ible

Circul preparation of the bed in vascultrated tis ue obtaining a meticulous harmo tasis to avoid the formation of clot between the bed and the graft for the clot would form a burner preventing the capil lairies from penetrating the graft.

4 Rapidity in tran plantation removing the portion to be grafted with a gouge only when the bed for receiving the graft has been prepared. A aw mu t not be u ed for removing the graft since perro 1 of the superficial layers of the graft would be cau ed by the heat produced by sawing and above all because of the production of bone saw dust which would obliterate the openings of Havers canal preventing the penetration of the graft by capillane. The gouge mut be well sharpened so as not to exceed the elastic play of the o seous trabecula when they are bung compressed for resection.

5 No foreign body (suture thread etc.) mu t touch the graft which should rest to the greatest po sible extent in the subcortical osseous ti ue that is to ay not only below the periodicum but below the cortex of bone. However, it must never extend to the center.

of the marrow

The subortical bone fulfills these two list requirements (1) that of viscularized spongy to see and (2) that in proces of formin new bone whereas the cortical bone to use a lifeast more condensed. In the marrow there are two principal elements one of viscularized and the other of fatty material which later on being it rumatized during the severe operation of being compressed with the graft one new to large hemationatal impeding or retarding, the capillary penetration of the graft producing necrossistic of the graft whereby its responsibility in this orbital transfer of the graft whereby its in this orbital transfer.

o Immobilization of the region operated upon In the 1st bulletins of the society of urgers of 1 ms for the e sions of 1038 and 1949 their appear the contribution from 11 fronch and foreign surgeous, avins, the result of urge despenences in the wir and I notice with satisfa tion that they do not add a ingle detail to the conclusions formulated by me live years previously and which I have mee confirmed not only in treatin, I out is discase but in treating frictures p eudo without or ununited frictures etc.

Convinced of the effectiveness of the use of bone graft when properly applied to will be how it can be utilized to accomple hour above mentioned purpole taking into full con ideration, the new pathological condition, uch as are found in this disease.

1 Becau e of it troplic action the grift his the virtue of producing in the surroundin rica condensing osteti improving the power of latent os incation which is e pecully abundant in bones in which there is some in flammatory process such as tuberculous epiphysits which we know weakens when it is not assisted and ends in total rurefying ostetis. Hence it occurred to me to use a sheet of bony tissue placing, it within the epiphysis. This would produce a conden ing ostetis and the lessening of the diameters of the osseous alveoli would so to speak suffocite the roots of the granulations which had previously taken ample hold but which under the new conditions would atrophy

2 The graft placed so is to extend from the diaphysis to the epiphysis without touch ing the articular cavity would cros the cartilaginous line of growth and as Haver's canals of the graft are rapidly and abundant ly penetrated by capillanes they would serve to overcome the venous congestion and carry arterial blood to the eniphysis. We observe also that the perforation of the cartilaginous hne of growth by the bone graft depletes the venous congestion. This as I have said i easily established for the epiphysis is practically isolated from the circulatory current as its articular and diaphysical faces covered with cartilize do not permit the passage of vessels and veins which to out through the lateral parts of the epiphysis and then are compressed by the adema of the periosteum To produce and maintain an active perma nent and aseptic deviation of the blood cur rent-such as can be secured by means of heliotherapy and which is better than that produced by means of the cautery -and thus combat the epiphyseal venous congestion I place two lateral grafts in the cellular subcutaneous tissue surrounding the articulation so that there are points of implantation in bony sites at both extremitics of the grafts These grafts are at once copiously penetrated by capillanes thus depleting the central con gestion by the aspiration which this rapid peripheral circulation produces

It is scarcely necessiry to say that I do not contend that the grafts fill from the first day the vaned role my conception assigns to them. Therefore while they are growing I continue for 3 months the application of extension bandages, and weights which have been put on 15 days before intervantion so

that it will not be necessary to perform the operation in the presence of an active tuber culous lesion. After three months the patient can get up wearing light plaster bundages which keep the joint immobile.

Dunng all this time, the lateral grafts have been growing and from the size of a toothoick they have become in 6 months of the breadth and thickness of a rib. I study the course of the disease by roentgenograms which show ck iring up of the rarefying osteitis and by palpation which shows that the granulations and the pain have also disappeared. At the tage I remove the subcutaneous lateral supports and within 10 or 12 days after this slight operation I turn the patient over to a masseur for treatment to bring back mobility to the The joint is not very stiff as in the latter days play on the normal axes of the articulation has been possible as muscular contraction no longer exists and the lateral grafts have molded their extremities into ang ular shape thus acting as a pivot

In the first four cases of osteo arthritis I used the \times rays several times. I had to be an the dosage after the first case since the rays produced in it i radiodermatitis with ulceration of the kin that doubtless had an un toward effect on the bony and pen articular tissues as there was great limitation in the movements of the knee. However, the limb is in such a position that it makes a useful pylon.

I have given up the \ rays in my latter case and now am using moderate hebotherapy more as a matter of highene and as a general tome than for its local action. Although it i an aid I do not consider it to be inch penable.

From the first days following intervention an improvement can be noted improvement in the general condition increase in the color of the mucous membrane disappearance of the vellowish tint in the skin and a better appetite. The care all indications of the less er quantity of tuberculous toxins produced and absorbed in the focus and to which I called attention 5 years ago when treating upon Albee 5 graft in 1 oft's disease.

Since that time I have maintained that it is e pecially in cases of accentuated tuberculou crehevia that operation 1 urgent for there is produced at a distance from the tuberculou focu 1s in breaking the spinous processes of the vertebre a traumatic irritation of the periodeum and the fractured both those a proce which is alterative interfering with the venous congestion which exists in the tuberculous focu of the di-eased vertebra and brings about less production and less ab orption of towns.

PERTROCHANTI RIC FRACTURE OF THE FEMUR

A SOLUTION of continuity of the femur in which the line (claracture intuated at the angle of junction) it the shatt and neck of the bene and passes through the great trochanter 1 so uncommon that up to the present writing there have been very few authentic a c reported in the literature A unmary of the ca es follow.

The first of these 1 dc cribed by Sir Astley Coper in his book published in 1844. The patient wa an old man and the fracture was assumed in falling. Union with good function resulted. Some time later after discharge from the ho pital, the min died of some intercurrent fever and the specimen of the fracture was obtained at the post mortem eximation (fig. 1).

The second case was de cribed by R W Smith in 1854. The fracture followed a fall by a man of 70 years of age. Va infectiou process developed at the sext of fracture which resulted in death five days after the accident. The specimen of the fricture was obtained

postmortem (Fig 2)
Three cases are mentioned by Bennet in
180. The clinical details are not well given

the illustrations are not very clar In the same vear five cases are figured and described by kocher The name pertro chanteric fricture is employed for the fir time Treviously the lesion had been called—and is still so called—by Stumson fracture through the great trok-inner and

neck
In the first of Kocher's cases the injury
was sustained in falling backward and the
line of fracture passed obliquely from the
outer side and anteriorly downward poste

riorly and internally. After healing the neck of the bone protruded at a right anek from the shaft except for this no other deformity can be di tingui hed in the illustrations. In the excend ca c the injury followed a full in which the many body struck the ground on the side of the body opposite to the lap frieduced. The line of fracture followed a very similar plane to that described in the first ci c and the resultant deformity i all most identifial.

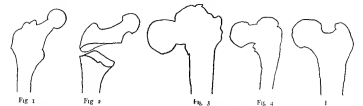
Three other coles imilar to one another are decribed. In each the mechanism is that of forcible extension in the dorsal direction in falling, backward and the line of first the passe from above and in front downward backward and to the inner side. In he almost the lower end of the upper fragments are all rotated forward on a transverse, axis of that a perceptible interoposterior angulation is present owing to tilting, up of the trochanters (Fig. 3 and 4).

Very excellent example of this fracture is pre-ent in the United States Army Medical Museum I am indebted to the Surgeon General's Office for the following notes

While in a state of intovacation was bein is ited to be quarters by two comrades pulled himself violently from them it the head of the stairs and tell over the rahme to the paxement below a di tance of 13 feet. He was taken to the hospital at once when he was found to be suffering from concu sion of the brain in the stage of collapse. Reaction soon came on when it was found that he had sustained an injury at the right hip joint supposed at first to be a dislocation.

The \r

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Cooper's case Fig 1 Smith's case

but after manipulation under ether was decided to be a fracture the exact nature of which was not fully determined until after death when it was found that a fracture extended through the trochanter major and base of the neck of the femur being partly extracapsular and partly intracapsular

It is believed that he struck the stone pavement on his right foot pro ducing both the fracture and concussion (Fig 5)

Stimson describes a personal case as being somewhat atypical in that the line of fracture was very long and oblique extending from the top of the trochanter downward and inward to a point thought well below the lesser trochanter The line of fracture was confirmed by exposure during operation The patient a man of fifty years recovered

with little if any shortening A case is mentioned by Gerster in his paper on the nail extension treatment of fracture The patient was 65 years old and healing of

the fracture occurred in five months time In a classification of 55 cases of fracture of the neck of the femur McGlannan notes ; as being pertrochanteric fractures. The pa tients were all laborers between 40 and 60 vears of age and the fractures all healed No other detuls are given and the \ ray photo graphs are not reproduced

Below is the report of an additional case which was recently admitted to my service at the Beth David Hospit il

The patient is a man of 65 who sustained the injury in falling on the street Apparently he fell backward and landed on the side of his body and on

the involved hip. There was immediate and total disability

The of Koler ca

The first examination was made in the hospital one week after the injury The limb vas per ceptibly shortened and markedly everted the short ening amounted to between and 4 centimeters A large swelling was present over the outer side of the hip and on palpation the tumefaction seemed to consist of a much displaced trochant r The most marke! point of tenderness was at a point corresponding to the mid line of the thigh on a level with the fold of the groin There was no ecchymosis of the kin. The tentative diagnosis was a fracture at the upper end of the shaft of the femur involving the tro hanter major The character of the visible deformity the marked eversion and the absolute lo s of power indicated that the fracture was probably not impacted the assumption was con hrmed by the \ ray picture

The roentg no ram (Fig 6) showed the typical line of a pertroclianteric fracture. The fracture leain near the upper extremuty of the trochanter major and passes downward inward and backward to terminate just at the lower margin of the tro chanter minor the line of fracture is parallel to the anterior intertrochanteric or spiral line fractured surface of the lower fragment looks up ward bickward and inward toward the median line the corresponding surface of the upper frag ment looks downward outward and somewhat backward owing to a tilt of the upper fragment There is a sliding displacement of the shaft upward an I outward so that the superior margin or apex of the trochanter major has moved obliquely up ward and outward for more than an inch from its relative normal position while the fractured surfaces still remain in contact for their greater parts There seems to be no subsidiary lines of fracture The texture of the bone does not indicate any excessive amount of rarefaction perhaps not even as much as one would ordinarily expect to find present in a man of the patient's age. There are no other lesions present in the immediate neighbor hood demonstrable in the roentgenogram

At my requet the frature a reduced a d imm bilize | nl tract on by my a so late Do tor Brody Immobilization vas effet dily a plaster hip I a incl. ling the leg and f ot Thi method a frirrd to an et n ion apparatus because t a tear of that the latt r wo ld not a ork eff it the vith the particular patre t. Mer t o m nth the tisrmil nd an \ran x amnitio dimo strate! that the Ira tu u tel firmly and thaling m unt of allu Within a compaction of the trans a able t le t the I gaet ely whill lying b I ad the afte h va prm tt d to alk ith th a l f crutche The alo re qui kly li arde l and at the not fithre mo the the man valled es lit the sight imp The re du l hate the mounts to lettice and continuent The matemand nle it o passing to tgenogram (lu) Ib shift f th f mu tides high r than u unl but on ng to the t thit the fractilisu fac ar onta t and that lung the pros fhealt g the latter r ma | parallel to e an the thr n otl r anatom il bno m lits | The n l l t n the ck nd the haft of the bon he fr the lutter ean not leal tul lal true or va lef mm ty can l liting i hed in the Nav photograph it I kely that the namel relation Ip ill c tina prmane thy I au of the but lant all a not permit no my b ling of the ne k ni y reviting I sening of the night b ter the latter and the shaft. The bed ning f tle total t ansvers dameter [th | pis l mit d thereby to an noon e and abluton quent ald gre 1 cc use f the out arl flare f the il im to hiel th t p of th troch nte and by wh I mot on alduct on 1 lim t I th e t nt f th 1 mit tion is prop tion 1 and gual to the dim nut o of the ar ferl a on po gres from the love b der of the tl re of the ilum up arl n'l ut rlt it er t

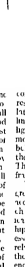
We were all much impresed with the rapidity with which the fracture united and with the relatively large amount of callus which formed If nothing el c the would eem to distingui h this variety of fricture from those of the nuck of the femur In the latter when the fracture 1 not impacted healing when it does take place is tedious and prolonged nor does one to such a relatively large amount of callu-Fratures near the base of the neck and in the tro chanter may be entirely extracapsular while tho e in the neek proper usually open the joint capsule for a variable distance or are intra articular The significance of the litter complication on the want of or on the char acter the extent and the rapidity of cicatriza

tion and ossification seems ettled and the majority opinion leans toward the assumption that the open communication of the fracture with the interior of the joint has no material effect on the progress or lack of pro re s of union of the fractured surfaces. With the neck fractures it seems that the difficulty bein an adequate and efficient reduction and fixation of the oppoing frigments in an inatomical polition favorable for healing in the pertrochanteric tractures the possibilities of attaining the purpo e are much more easily accomplished A most amportant reason for the frequent non healing of unimpacted fractures of the neck of the femur is to be found in a relative minimum blood supply in the head and neck of the bone as compared to a relative abundant blood supply in the trochanter and in the upper part of the shaft

In all of the reported en es of pertrochanter ic tracture the injury followed a fall all except one cale the fall was directed backward in attempting to recover the normal balance from the relative hyper extension of the lower limb at the hip joint an extraordinarily powerful pull is directed at the upper end of the bone in which all the line of force converge and are concentrated in the plane corresponding to the lowermost limit of attachment of the 1 ligament of Bigelow the fracture neces and result at this level. In the exception-one of Kocher a eases-the fall was directed toward the side of the body away from the implicated hip The mechanism must nece sarily include a powerful leverage by adduction of the entire lower extremity a follorum and point of resistance having first been established by fixation of the upper end of the bone by the I ligament again the fracture must occur in the same plane. In our cie the man fell backward but in falling the body turned so that he landed on he side and on the hip In addition to the hyperextension the mech anism probably included a twisting force which found its minimum resi tance in the line of fracture I am rather inclined to be lieve that the direct impact of the hip against the ground had bttle to do with the fracture I am led to this opinion from a con ideration of the mechani ms in the other cases



F: 6 Taken before reduct on and immobilization



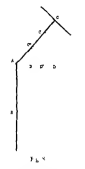
The I ligament of Bigelow seems to be one of the most important factors in the production of a pertrochanteric fracture. Of all the structures in the immediate neighborhood of the fracture this ligament is the strongest and most unvielding in all the varieties of fracture and dislocation-and the latter in juries are most severe and are caused by extreme degrees of violence-it is found in tact So dependable is the ligament that all the methods of reduction of dislocations of the hip are built upon the theorem that the structure always remains intact and can be used as a fulcrum by and upon which the end of the bone can be levered into place producing the fricture under discu sion it seems most probable as indicated previously that the injury results from a play of force in which an extraordinary overextension of the trunk at the hip joint occurs in the dors il direction with and upon the lower limb as a relatively fixed pivot an enormous strain is transmitted through the unvielding Y hg i ment which while incidentally aiding the muscles very powerfully in fraing the upper end of the bone at the same time determines a line of greatest weakness and least resistance in the bone. In attempting to recover the balance the long flevor muscles of the thigh are very strongly contracted and a powerful stress is exerted across the length of the femur which has the tendency to bow the femur in a forward direction. A sufficient



Is Tom therefore liberton

continuation of the indicated stress and strain results in a solution of continuity and the latter must necessarily take place at the line of least resistance determined by the Y ligament which corresponds with the lower most line of attachment of its fibers a little below the junction of the neck and shaft of the bone at approximately the linea ispera. That is the typical line of a perforchanteric fracture.

Mathematically considered the plane of greatest weakness in the femur corresponds accurately with the plane of atypical pertro chanteric fracture. Mechanically the anatom acal structure in the neighborhood of the hip and including the thigh and trunk is essentially that of a cantilever beam a relatively rigid upright 1B Figure 8the shaft of the femur- supports at its upper end one extremity 1 of a beam AC fixed at an angle B10 the neck and head of the femur and at the opposite end C of the latter a weight the trunk-1 carried The force constantly exerted at any point of the beam technically known as the bending moment and which in our discussion would correspond to the force necessary to produce a fracture at any given point of the beam-is equal to one half of the weight carried multiplied by the perpendicular distance between the point of application and the point of fricture of the beam. In the given instance the weight is carried at the extremity of the



beam C and the perpendicular the time (I) between the point of application and point of upport correspond to the length ID. All gebraically it is indicated as follow.

$$M = 2 \text{ II } I$$
 (1)
 $I = 1D$ (2)
 $M = 1 \text{ II } 1D$ (3)

At any given two points on the beam C in which C i increr to the point of upport of the beam the bending moment exerted from the point of application of the force at C grows progress viely greater the nearer the point of fricture C or C up preaches the point i which is the point of support of the beam This i because

For
$$C$$
 $l = DD$ (4)
and for C l DD (5)
 $DD < DD$

and if the values are substituted in equation
(1) given above we obtain

for
$$C$$
 $M = \frac{1}{2} \mathbb{N}$ DD (3)
and for C $M = \frac{1}{2} \mathbb{N}$ DD (8)
 $DD < DD$ (9)

or U < U (10) or U < U (11)

Progressing further it follows that the point A must nece sarily be the point where the bending moment everted from the point C is at its maximum—in other word where the structure 1 at its weakest. This is so because

for (
$$M = {}^{1}$$
 | $M = {}^{1}$ |

Dispensing with the technical terms and applying the result to the material probl in the calculation indicates that the weakest part of the upport furm hed by the thin has at the point of junction of the neck and shaft of the fermi

As regards the position of pertrochanten fractures in the general classification of fractures of the femur it seems to me that Cotton takes the best view. All fractures in the general neighborhood of the trochanters and the bit e of the neck are mide to conform to one of three types. Types A and B are complicated forms of intertrochantens frictures with subsidiary lines of fracture runnin in various directions. Type C corresponds to what i described in this communication is pertrochanteric fracture. All of these types have the valuable characteristic of healin promptly in dephetently.

REFFRENCES

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THE ORIGIN OF TUMORS OF THE OVARY

By J R GOOD LI OBF B A M D CM D Sc MONTREAL OLEBEC

HIS article is but a resume of a larger work which will appear shortly in monograph form A review of the literature involves a colossal work and can be referred to only in a very cursory manner in a contribution of this nature. Suffice it to state that the more one delves into the subject the more is one confused with the multiplicity of views and the number of structures from which tumors within the ovary may arise Some authors have dealt with embryological studies of the ovary and others have given their attention to determining the origin of tumors but seldom has any one author taken up the second portion after havin, acquired a good knowledge of the first by his own re search. It is quite impossible to determine the origin of epithelial tumors inless one knows the structures from which these tu mors may arise

It is my purpose first to describe the epithelial structures found in the normal ovary and having determined this origin and development them to pass on to consider the origin of tumors

The work then divides itself into two head

ings

The origin of epithelial structures in the overy

2 The origin of epithelial tumors of the

THE ORIGIN OF EPITHELIAL STRUCTURES OF THE OVERY

It is impossible to understand the reason of many epithelial structures found in the adult human overy except by a careful and painstaking study of the human embryo at vanous stages of its development. Human embryos well preserved and fit for searl sections are difficult to obtain and after most careful study of those at my disposal I had to have recourse to comparative embryology to find the origin and nature of many epithelial structures. Comparative

embryology has not only the advantage of material easily obtained in a fresh state but also the advantage of presenting the phenomena of ovarian development in a much clearer sequence of changes. That these phenomena are the same in the higher vertebrates and in the human species cannot be doubted.

This work is based upon sections both serial and non-serial from ovaries of 127 individuals of all ages from a few hours to 80 years as well as upon serial sections of ince human embryos. The comparative study covers roughly 15000 sections mostly serial from the cow pig sheep cat mouse rabbit guinea pig and the dog and from embryos of the cow dog pig and cut.

It would be impossible to overemphasize the importance of senal sections. In many instances my most obvious conclusions drawn from the study of a single slide suffered a complete contradiction by a mere glance at the neighboring slides in the senes and it is possible readily to realize that the conclusions of many authors would never have been put on paper had senal sections and not single slides been at their disposal

For purposes of comparative study leading to a better knowledge of human histology and embryology there are no two other domestic animals so useful as the cow and the dog and their embryos and since it was the generative organs of these two which led to this research it will best serve my purpose to confine descriptions to these species describing others only when corroboration or elucidation are necessary.

A careful study of the mammilian ovary leads at once to the important fact that from a developmental point of view the resemblance between the ovary and the testies is a very striking one. There is nothing in the testicle that lins not had at some time in embryonic life its homologue in the ovary. It therefore follows that of the structures that

are permanent in the testicle some are remaistory in the ovary and disappear completely others degenerate but do not disappear still others remain but are modified to suit 4 modified function. The female embry o having developed more or less per fect testicles progresses still further by destruction modification and addition. It is the development of all the testicular elements and their subsequent incomplete atrophy which has made of the ovary such a fertile field for the development of epithehal tumors of the most varied types.

What makes the ovary of one mammal differ most from the same organ of another mammalman hes in the amount of atrophy which ensues after the ovary has reached its full structural development. Of all the species examined the cow the bitch and the cat suffer the least amount of atrophy. Hence for this very reason they are exceptionally convenient for developmental study.

Until recent years it was almost unam mously thought chiefly due to the teaching of Waldeyer that the germinal epithelium of the ovary never penetrated farther than the outer cortical third of the organ. What ever glandular structures were found within the hilus or medulla of the ovary were thought to be due to the invasion of the ovarian stroma by the tubules of the wolffian body or mesonephros was consequently divided into two portions that which invaded the ovary was called the gental portion whereas that outside the boundaries of the ovary was called the urinary portion of the wolffian body.

Comparati e study of adult o ary. If we examine almost any section from the ovary of the bitch we find an unexpected wealth of epithelial structures. These at first seem to be without order and of several types. In the heart of the ovary frequently, in the midst of the great blood channels we find the rete

The rele o art: This structure corresponds to the rete of the testicle. It is an irregular tortuous gland like structure with numerous folds of its mucous membrane which is hind for the most part by a columnar epithelium. The structure in some animals suggests a low

grade of malignant carenoma. The cavity of the rete varies much in size in different species. In my series the sheep present a very small rete ovaril oftimes difficult to find in the center of the ovary. In the dog and own is a large structure often extending almost from pole to pole of the ovary as it passes on its tortuous course between the main blood vessels.

In the human the rete ovaru varies con siderably in size in different individuals and even in the two ovaries of the same individual In one of my cases one ovary is a mass of fætal remnants without ova whereas the other contains thousands of ova without any trace of foctal remnants except the diminutive rete We must look upon the rete as a feetal remnant and its atrophy and complete dis appearance is quite the exception. In my numerous specimens a careful search has always resulted in finding a rete though at times it is quite diminutive and might readily be overlooked But in several of the ovaries from the sheep I have not been able to find a trace of it

The medillary cords or rays. In the ovary of the bitch there are numerous solid cords or tubules which course in a very irregular manner from the cortex to the center. Their arrangement generally speaking is radial though very irregular and convoluted. In the multiplicity of cells which line them or compose them one may distinguish three dominant types.

The lining which conforms with the fir t type consists of tall shaggy cells with a wide base and shrunken body prolonged into a thin protoplasmic filament which not in frequently passes across the lumen to join with a similar process from a cell of the opposite side The nucleus is near the base Thus type of hinng is found chiefly in the tubular rays At times a fold starting from the periphery of the tube causes on tran verse section an appearance suggestive of a polypus projecting into the lumen This is also covered with a similar type of cell and the fibrous core usually hyaline and without nucleus is joined by a thin velamentous fibrous tissue with the connective tissue at the periphery of the ray

The second type is found in the solid cords. The dominant cell is syncitiod in type and in its functionless state resembles very closely the syncitioid cells of a young placent that has been retained in utero for a short period after loss of function. The third type is less commonly found and re sembles a trueglandular duct lined by cubical epithelium. These three types when triced through serial sections pass at times almost imperceptibly the one into the other. At other times the change is abrupt especially after an acute bend or tortuesty of the tube

In serial section many of the rays are found to communicate at one end with the rete ovari. The distal end of the ray is lost in the

periphery of the ovary

Development of the epitheliol tissue of the o ary I will not go into details of length and age (probable) of the various feetus These matters have little or no bearing upon the subject. The first sign of the develop ment of the genital organs is found in a heaping up of the epithelium at a spot on the genito urmary ridge Immediately un der this at this early stage hes the wolffian body with its ducts and glomeruh This heaping of epithelium constitutes the germ mal layer or the germinal ridge. Its origin so far as is known is from the peritoneal or mesothehal surface and it lies to the inner side of the mesonephros (A second genital ridge appears slightly later to the outerside of the wolffian body. This eventually gives use to Mueller's duct Slight confusion arises here owing to the varied nomenclature used Some authors apply the term germinal epi thehum to the whole covering of the wolff in body while others restrict it to that portion which gives rise to the ovary. I shall use it in this restricted sense) This is the be ginning of the genital gland-the testes or Soon this epithelium begins to burrow and to arrange itself in columns coursing more or less at right angles to the surface and running toward a narrow hilus During this development the ovary has gradually become pedunculated

If we now turn our attention to the em bryos of the cow at various stages of their development, we find that at one time the

ovary and testicle form a pedunculated structure which occupies the inner side of the wolffian body To the outer side lies the differentiated tissue which is destined to form Mueller's duct the forerunner of the fallopian tube Between these two structures hes the large wolffian body with a wide base of attachment posteriorly. Its main excretory duct the wolffian duct lies slightly to the inner side of Mueller's duct From the inner surface of this excretory duct many tubules take origin then run along the outer surface of the wolffian eminence then they bend suddenly upon themselves their lining enithelium begins to stain more readily with cosin the cells become much larger and the tubules themselves become very much twisted and finally end in a glomerulus near the inner surface of the wolffian body small artery issuing from the main arterial trunk in front of the vertebra passes into the wolffian body at its attached border courses along its inner free margin to end in the vas cular tuft of the glomerulus Separated by only a very short distance from the upper most glomeruli the fibrous tissue of the ovary takes its origin from and becomes continuous with the fibrous tissue of the wolffian body The glomerul are more or less arranged in a single row and therefore their convex sur face where it is pierced by the glomerular artery hes in toward the ovary Except at both poles of the ovary the space between Mueller's duct and the hilus of the ovary is quite wide and rounded filled in by the enormously developed tubules of the wolffian body So far no differentiation of ovules is visible The cells of the whole ovarian surface seem to be uniform They consist of deeply staining cells which resemble more or less ordinary lymphocytes. In an embryo of slightly more advanced age we find remark able changes have taken place The growth of cells from the germinal layer of the ovary is no longer restricted to the immediate sur face of the ovary but has penetrated into the medulla and fills the hilus and separating the fibrous tissue which seems to form a capsule for them they pass as deeply staining branching cylinders of tissue out of the hilus and along the wolffan body between its

free border and the glomerul. These calinders gradually grow smaller in extent as they travel along the wolffian body to end at a point near the free border of the mesosulping be tween the outer pole of the ovary and the fimbriated end of the tube. In their pas age along the wolffian body they enter into intimate contact and become continuous with the cavities of at least two and may be as many as six of the glomeruli of the woltian body They are separate and distinct from the wolffian duct throughout their whole course and enter into contact with it only through the interposition of the tubules and glomeruli of the wolffian body. There is therefore direct continuity between the surface epi thehum and the wolffian duct through the medium of the medullary cords or tubules the rete ovani the wolffian glomeruli tubules and duct

So far as my experience goes in no other animal can this be studied to such advantage as in the embryos of the cow. At this stage there is no differentiation of the ovaman epithelium tissue into tubules or ducts. It presents a deeply staining cellular structure the cells of which pos css a minimum of cell protoplasm with a deeply staming nucleus like that of a lymphocyte Nothin, could be more striking than the contrast between this darkly stained band of germinal epi thelium and the adjoining tissues of the wolffian body. The latter is made up of large eells with a large amount of proto plasm which stains very deeply with eosin At this stage of development primordial ova are distinguished within Pfluegers tu bules

Slightly deeper toward the center of the zone or zone of medullary rays solid and hollow strands continuous with Pfluegers tubules present themselves with primordial ova in their lumina. These are the for runners of the medullary cords pass insensibly into a nichly tubular structure rete ovani which passes out of the ovary, to pursue its course which I outlined above and to enter into contact with the glomerul and glomerular ends

of the wolffirm ducts. In short what was formerly a mass of darkly staining cells slowly and insensibly differentiates itself into tubules by that same process by which Pflueger s cord differentiate them elves into Pfluegers tubules and the medullary cord into meduliary tubules. In the ovary as in the testicle the continuity therefore is complete from the surface epithelium of the ovary to the wolffian duct The parts nearest the germinal epithelium have to do with the generation of the reproductive elements the remoter portions are the conduits along which the ova would travel if they pursued the same cour e as spermatozoa in the male But in the female ova are cast off into the peritoneal cavity and the efferent tubules become usele s and atrophy completely or in part. Are all these parts maintained in their integrity through feetal into postnatal and into adult life? The answer is decidedly in the negative and it is the atrophy which ensues in the ovary owing to the ova pursuing a different route of migration which has led to so much confusion A study of the adult organ cannot give any connection whatsoever between these various parts of the one and the same system owing to the complete atrophy of intervening links

atrophy of intervening links
It mu t not be assumed that the extra
oxanan portion of the canals reach as com
plete a development in all other species as it
does in the embryo of the cow. For example
in the human the extra oxanan portion of
the efferent ducts i relatively small and
atrophies en ily so that only that portion
remains (for some time) which is necessary
to effect a junction with the wolfflan ducts
Such were the conclusions to which my work
led me namely that there are no parts in
the testicle which have not their homologous
parts at some time in embryonic life in the
oxary

These homologou parts may be clearly represented thus

Pflue er s tubule Vasa recta or medullary rays Rete ovaru

Chertne duct

Of germinal epithelial Kab lt s tubule of et ophoron

OVIEV

orig n Of olff an body Of volfban duct

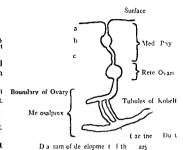
If we trace the course of the germinal epithelium from its surface to the wolffian body it could be represented as in diagram

The first portion of the downgrowth represented by a b and c constitutes the medullary ray The distal or cortical portion atrophies easily and disappears completely The second portion b becomes the normal graafian follicle. The third portion c, atrophies more or less and may or may not be absorbed From the lower portion of the rate several tubules finally merge into one which passes out of the ovary to unite with the glomeruh of the wolffian body

To recapitulate at has been shown through embry ological studies that the ovary at some time in its development possesses a system of tubules which have their exact homologues in the seminiferous tubules and excretory ducts of the testicle Imbryological studies have also shown that all the structures within the overy namely Pflueger's tubules or cords the medullary cords and the rete ovaru to well outside the boundary line of the normal ovary are of germinal epithelium oncin and it has been demonstrated that the tubules of the epoophoron or of the wolffinn body do not penetrate into the ovary but are met outside the overy by the rete overn as it passes out of the lulus

I now wish to take up other facts which have heretofore not been recognized and which offer incontrovertible arguments for the substantiation of the conclusions stated above

In the first place I have found so fre quently immature ova within the whole length of the medullary cords that there can be no doubt that they arose in situ At a certain stage in the development of the overy it is not the exception to find this condition of affairs Their presence is transi tory and their life history is a short one. As we will see later on this is the fate of thou sand of these ova. They do not all pensh



Occasionally an ovum seem to escape But it is a fact that where one ovum comes to maturity a thousand are lost in the process The same statements apply to the rete ovaria though in a much more restricted sense. In all my specimens of embryos I have found about ten or twelve ova right in the center of the rete. Inasmuch is these very soon succumb to the general destruction and as ova have no motive power of their own and as the character of the tubules would preclude any possible motion being imparted to the ovum we are forced to the conclusion that this again is incontrovertible evidence of development of ove from the liming both of the medullary cords and of the rete ovaru Is it not also incontrovertible exidence that these structures are derived from the germinal epithelium and have retained some of their powers which were impressed upon them in their primitive state? Fo the arguments of those who claim that both the medullary cords and the rete ovaru are derived from the epoophoron I can only add further the statement that it seems quite inadmissible that nature would allow so important a function is oogenesis to be shared by two struc-

Have these fortal rests any functions? Without the slightest hesitation one can say that in the human ovary they have no normal There cannot be the slightest doubt but that the only normal function they could perform would be the function of

tures of totally different origin

oogenesis But we know equally well that the formation of ova is a function of division and differentiation which in the human species takes place exclusively during feetal life and the first two years of postnatal life Scientific opinion upon this point is quite unanimous. But there is not the same un animity when it comes to the question of the other mammals In the lowest members of this order I think it is generally admitted oogenesis goes on not only in feetal and early postnatal years but throughout the whole of the sexual life I myself am convinced that ova are developed in the bitch through out her whole life and in the case of the cow at particular periods. If such is the case from what do these ova originate? From a careful study of the bitch sovary the different types of tissue which I have described above as being found in the medullary tubes are but different stages in the develop ment of ova In the second type where the tissue presents much the character of syn cytial cell with vacuoles it is but the be ganning of that development which eventuates in the formation of ova. I am convinced that this Loes on throughout at least the sexual life of the bitch and that ovulation by its stim ulating influence or by the consequent mere increase of vascularity awakens these oogenit ic factors temporarily into activity. I have found ova in all stages of formation the vast majority of these developments the ova are quite imperfect and are doomed to a short life Hundred of them in one section may be seen as the mere phantoms of ova If the ovule has developed but slightly (it will have developed a vitelline membrane early in its career) and then succumbs it will be found with its vitelline membrane somewhat distorted and surrounded by a mass of follicular cells of deeply staining syncyticad characters. If development has gone on further before retrogressive changes set in the syncytical cell lose that character and take on the character of the first type as de scribed above that is the ovum composed now u ually only of a vitelline membrane filled with degenerative droplets is sur rounded by a layer of tall delicate slender flamentous cells which stain poorly

is the prototype of the zona radiata of the

These facts taken singly or together cannot leave any doubt as to the germinal origin of all the tubular and solid epithelial structures found in the subcortical and central zones and hilus of the human overs. For if such is the case with the higher vertebrates we cannot but believe that the process is the same in the human species. It seems guite im possible that two tissues so widely different as germinal epithelium on the one hand and wolftian ducts on the other should possess such high potentialities and specialization as are required to develop ova and their necessary adjuncts True if we go back far enough both germinal epithelium and wolffian ducts were derived from the same cells of the coelomic cavity. But with that type of argument we need go back but a little further to realize that all tissues of the body have common parents in an ovum and a sper matozoon

The atrophy of structures so far described refers only to those superfluous tissues of lectal origin but in the dog and in several other animals there takes place a second downgrowth of germinal epithelium into the cortex of the ovary. This usually takes place in adult life. The invasions are quite gland ular in appearance never contain ova and are fruitful sources of new growth with lower animals. Whether such a second invasion takes place in the human has never been determined.

In reference to this second invasion of the cortical zone by the germinal epithelium in positiatid or adult life in some animals Winniater states. An important fact remains we never find in this glandular in vasion nuclear elements so characteristically found in germinal cells on their way to be come ov a So far as my experience goes this late invasion does not produce ova.

I am convanced that these late characteris to myaginations of the germinal epithelium at an age when the animal has reached or almost reached full development offer a reads explanation for that strong tendency in the human ovar for the germinal epithelium when invaginated by any of the

causes which will be mentioned later to burrow and invade deeply and give rise to a typical growth. Waldeyer vaguely gave expression to the same opinion when he stated that this new formation of tuhules from the germinal layer in some of the lower animals was hut an expression of an inherited tendency in these cells.

THE INTERSTITIAL CELLS OF THE OVARY

In order to avoid confusion it may be well to state that according to recently accepted views there are two distinct types of cells in the stroma of the ovary. It will not do to speak of them in common as interstitial cells or as stroma cells or as connective tissue cells because they have distinct separate origins which bind the one on the one hand to the epithelial group and the other to the connective or fibrous tissue group The former is of mesothelial, the latter of mesoblastic origin However faute de mieur the term interstitial cells has passed into common usage and as a means of distinction the mesoblastic tissue is known as the connective tissue or supporting tissue or stroma

Since Linion s and V Winiwater's articles an almost infinite number of works have appeared culminating in Miss Lane Clappon s and Miss McIlroy's epoch making article With a lucidity that deserves the highest praise they have shown that there are two distinct cells in the ovary the interstitial cell allied to and originating from the germinal epithelium and the connective tissue cell proper derived from the connective tissue of the wolffian body. The former therefore possesses much of the potentiality of the oogenic tissue the latter is but a supporting structure My work upon the human ovary tends in every respect to confirm their work upon the mammalian organ My specimens fortunately contain three of exceptional im portance in this connection Two of them are from the human ovary one of a feetus of about 71/ or 8 months the other a child which died suddenly immediately after hirth owing to a diaphragmatic herma. In each of these specimens whether due to some peculiarity in the stain or whether due to the phase of development of these structures

each interstitial cell is so clearly defined and so heautifully stained that it offers the greatest contrast to the slender filmillar intervening connective tissue. Their origin from the germinal epithelium stands out most clearly and their differentiation from the follicular cells is as yet not complete. The limit of invasion of these cells in the overnantissue is clean cut, and here again offers the most marked contrast to the faintly pink stamed connective tissue.

The third specimen is from a rabbit which had its back broken twenty four hours before parturation by being clumsily lifted by the neck by one of the orderlies Immediately paralysis of the hind legs and rear portion of the body set in Parturition set in next morning and the rabbit died in the second stage of labor without being able to expel the foctus. The ovaries in this case were cut They are from pole to pole just one mass of lutein cells. The outline of the true cornora lutea is well marked by a delicate band of fibrous tissue Between them and all about them right down to the depths of the hilus similar cells fill the whole field interstitial cell in the ovary seems to have heen converted into a large oval or polygonal cell resembling in every particular but one the true lutein cells of the corpora lutea That one and only distinction consists in a slightly smaller size of the extracorpus cells Most minute examination with the highest powers of magnification reveals no other differences The fine strands of fibrous tissue that interlace with these cells are readily seen With Sudan III the whole ovary seems a mass of fat

There can be no doubt that the ovary con tams two types of cells the interstitual and the connective tissue the former derivatives of the germinal epithelium and capable of transformation of form and endowed with secretory function the latter merely supporting structure in the structest sense of the term

II THE ORIGIN OF EPITHELIAL NEW GROWTHS

The work in the preceding pages has led to a generalization the bearing of which is far reaching namely that all epithelial struc tures within the ovary are derived from a common source- the germinal epithelium

Division and differentiation has led to wide difference in form and function. But we have seen that the characters-the primitive characters -of this epithelium may male themselves manifest when the proper stim ulus comes and we have seen how imperfectly that assumed function may be performed This assumption of power is capable only by virtue of the inherited a ceptibilities of the c cells which are among the of le tin the animal kingdom. With the knowledge afforded by comparative and human embryology sub equent discussion will be reath facilitated

It would seem at first sight a if e stood today just where we were twelve years ago as regards the histogenesi of imple and malignant tumors of the overy. The various clas incations which have been given have not as a rule been histogenetic but rather topical clinic Lor histological

Under such systems, the varieties become as a rule (except perhaps the first) so numer ous that the subdivision become cumber some Chrical divisions and pathological subdivisions of any general sy tem lianc be come almost a neces its but the wholesale multiplication of varieties has much in it that deserves condemnation

I have tried to give a hi to enetic subdivision which acrifices nothing to brevity

- Tumors arising from the germinal epithelium | Non ovulary
- Tumors arising from the stroma
- Tumors due to ell inclusions

It yould be very fine writes I'lin if when studying each tumor separately we could place it in its proper histogenetic category. I duite agree with Stratz that a subdivision of tumors into cystic and solid is not only unscientific but also impracticable for neither chincally nor anatomically do tumors allow them selves to be placed in either one of these classes

What are the structures in the ovary from which epithelial tumors may arise? They

are germinal epithelium follocular epithelium ova medullary cords rete ovaru cornora lutea corpora atretica and the interstitual cells. If we include also inclusion tumors we have covered the whole of the tissues from which they can take origin. But if we all can tumors arise from each of these? then the matter becomes one in which you form your own conclusions either from mere preponderance of opinion or from your own observations. However it seems advisable to deal with the subject from the view point of these fixed and known tissues, rather than to take up each class of tumor and try to work back to its on in

TUMORS ARISING FROM THE GRAAFIAN TOLLICIES.

Wendeler very aptly remarks that it wa natural owing to the cystic formation of most tumors to suppose that they were derived from follicles

Can the epithelial lining of the graafian follicle give rise to tumers? In the first place a distinction must be drawn between the membrana granulosa of a developing granfian follicle and the single layer of partially de veloped epithelium which surround a pri mordial oyum in the quiescent state

If we exclude the condition which I com monly known as hydrops folliculi say with every emphasis that I do not be heve that tumors can arise from the granfian fallicle in process of development or degenera For years the pathological material from several ho pitals both abroad and at home has been examined with this end in view and the result of my observation can not he expressed in other terms The varieties of degeneration of the membrana granulosa before or after the death of the ovum are few The proce s is ingularly simple and it has never faffen to my lot to see these cells take on characters su'h as would justify one in assuming that they form the lining of a true cest

Are we to classify as tumors the condition known as hydrops folliculi? It cems to me that it is a misapplication of a term Is it even a pathological state? It has happened o often that the small cystic o ary or fibrocystic ovary so called has yielded under the microscope a profificity of graafian follicles that is striking. So often is this the case that one grows skeptical of these terms. A careful examination of true cases of hydrops folliculishows that neither the ovum nor the membrana granulosa have suffered any appreciable change and I am firmly convinced that the great majority of these ova mature or are cist off by premature rupture of the follicle. In none of these follicles does one find the fatty degeneration or secretion in the tunical internation of the outmand the forcests death of the ovum.

Pfannensticl says they are usually single and one chambered i.e. they do not build daughter cysts. Why would they be single if such exists were of graafian follicle ongin? One would imagine them multiple by the very fact of their origin. Olshausen cays when they are multiple which is seldom the number is usually small. Most textbooks state that the cysts he side by side and do not communicate and the one does not develop out of the other. These arguments seem to have been transcended from textbook to text book. These two statements so simple in appearance would be among the very hardest possible to prove.

Another arbitrary division is found very frequently namely that these cysts are always of limited size for some the fist for others the feetal head is the limit. If they exceed this size they pass into another This seems the most arbitrary of arbitrary divisions. Now it is a singular thing that in the many ovaries that have been examined in the past four years from all the species of animals mentioned in the foregoing pages never has there been a tumor found arising from the granfi in follicles Hydrops follicult has been found frequently but the membrana granulosa was intact. When this had been discharged and had mixed with the liquor folliculi the cavity became merely a cavity lined by flattened cells of the tunica interna The small cystic overy of the dog and cat and many other animals has quite another origin as will be described later

No one will deny the clinical entity known as hydrops follicub but the interpretation

admits of more than one opinion. Nagel behaves that these are nothing more or less than unusually large healthy grathan follicles and I fully concur. We would hardly classify hydrumios as a new growth nor does the factus succeimb even when the quantity of fluid is exceptionally great. Why then should the ovum be doomed under somewhat similar circumstances? The fact remains that hydrops follicult when it exists as nearly alway multiple oftentimes classified clinically as the small cystic ovary, yet according to text books the tumor to which hydrops follicult is supposed to give origin is in the vast wajor itly of cases single not multiple.

To my mind there is not one case in the literature of a granuan follicle that is supposed to show developing pipilloma that will stand the test of a scientific criticism. Nigel holds and I think with perfect justice that the transformation of the membrana granulo a into a cyst crithclium owing to the death of

the eggs is an impossibility

In many of the animals in which large and small cysts abound there are many that can with the greatest ease be traced to their on in and the same applies to my speci mens of human ovaries \ \ \text{tet in not one of these is there any evidence that cysts as new growths have arisen from grantian follicles. It may be objected that the fact that they have not been found in these series is not proof positive that they do not occur The whole question seems to resolve itself into this Are we to consider folliculi as a type of new growth or as the product of local change? The question is very difficult That hydrons follicult as a clinical entity does exist no one will deny but that it can reach anything like large dimensions. I think few will be prepared to admit Through the work of Kroemer we know that the as o ciation of cysts of the overy with chorio enithehoma of the uterus is quite a common one We allo know that in the ovaries of a pregnant woman especially if she is some what advanced in her pregnancy we find not only a large corpus luteum of pregnancy but the other graafian follicles which contain ova in process of maturation develop a thick layer of lutem cells in their theen interna

It is as though the foctal metabolism de manded greater lutein secretion and the theca of these incompletely developed follicles were cilled on prematurely to do their share of the work. This is the usual course of events as it has been worked out by Seitz and misself

Such follicles as Limon has pointed out the theca interna of which has undergone or is undergoing this lutein change have doomed the ova that they contain to destruction

Chorio epithelioma acting in a sense like a pregnancy and being derived from a preg nancy causes all the changes in the ovary that are usually found in a normal presnancy only to a much greater degree The overy becomes markedly cystic and often of considerable volume. If we examine these cysts we find that they are mostly if not all de veloped from the corpus lutern of pregnancy and from the graafian follicles which were maturing when the abnormal impulse over took them. The truth of the statement hes in the fact that if these cysts are examined in the early stage they are surrounded by layers of lutern cells just as are those grantian follicles in partial maturation during pregnancy An impulse to cyst formation seems to sweep over the ovaries in cases of chonoepithelioma These are true graafian follicle cysts and not infrequently reach considerable size Yet and this is the interest ing fact the large cysts are all devoid of an epithelial lining being covered either with blood or serum or fibrin or a laver of lutein cells and only in the smillest can remains of the membrana granulosa be found

It is very apparent from such cases that a transformation of the lining epithelium of gradian follicle into the usual lining of a new growth is an impossibility that after the death of the ovum the membrana granulosa—a membrane of highli specialized function—has no longer a raison d cire and slowly liquefies. If such were not the case why would not the larger cysts in chono epithe homatous cases still be lined by a membrana granulosa transformed into a one or two layered epithelium?

THE FOLLICULAR CELLS OF THE PRIMORDIAL CELL NESTS

Do epithelial tumors arise from these cells? Theoretically these cells are so closely alked to the germinal epithelium they have undergone so little differentiation that there is no apparent reason why theoretically they should not give rise to new growths. Yet practically such has never been satisfactorily demonstrated Many authors have pub hshed reports of cases in which tumors have heen described as having arisen from this structure The question is a most difficult one to decide and after all it is a matter of small importance as it will be shown later that these tumors arise either from this pri mordial follicular epithelium or from in vaginations of the germinal epithelium

Tumors arising out of the follicle cells of primordial follicles have been described by Gottschalk Steffeck. Bulins Pozzi and Beaus seriat Pfannenstiel von Velets von Kahlden Hoffmeier Franque and Limnell none of which however seem conclusive except per haps that of Gottschalk. Most of the others as Widdeyer and Heininehs state offer other explanations that are much more readily acceptable.

As stated above even in the bitch where there is normally an invasion of the superficial layer of the ovary by small ducts which practically, never contain normal ova it is impossible to say under such circumstances whether a tumor arising in this neighborhood originated in one of these small downgrowths or in a real primordial follide and so it is in the human ovum. Small cysts in the immediate neighborhood of the surface epi thelium may so minic the epith hum of the primordial follicle that it would be quite impossible to state even at this early stige with any degree of assurance that it arose from the one or the other of these two sources.

THE ORIGIN OF EPITHELIAL TUMORS FROM THE CERMINAL EPITHELIUM

Nothing in the human body can equal the metaplastic power of the germinal epithelum. When we stop to realize that all the epithelial tumors of the ovary (except those few which are classified as inclusion

tumors) are derived from this epithelium either directly or indirectly through the medium of structures to which it primarily gave rise we are struck with the latent power of these cells when they are awakened into activity. When we realize that such widely different cells as the apparently simple interstitial cells of the ovary at one end of the list lead through many mutations through the follicular epithelium membrana granulosa ciliated epithelium mucous cells to the most highly specialized cell—the ovum—we do cease to wonder at the multiplicity of varieties found among the ovarian new growths

We have seen in the first half of this mono graph how hy a study of comparative anatomy the whole problem of development and atrophy in the human ovary has taken on a new aspect In that part of the work I stated that the amount of atrophy of epi thelial structures in the late months of feetal life and early postnatal life varied greatly not only hetween different species but be tween different members of the same species As examples I quoted that the difference hetween the bitch's and the sheep's ovaries in the matter of the amount of apparently functionless structures retained was very great but that there were also great differ ences hetween any two bitches or any two of any other species. So it is with the human ovary. In some even in serial sections I have found not a trace of any feetal rests except a small rete ovaru. In others on the other hand it is impossible to examine any one preparation without finding not only traces but long stretches of fœtal remnants This applies equally to ovaries of all ages What the percentage of cases would be in which such structures are found cannot be stated except by senal sections of a very large number of ovaries at the early adult life This I have not done but judging from the frequency with which these structures are found in the ovary before publity that is before the ovary is scarred by the rupture of large graafian follicles the percentage of cases in which feetal rests occur must be in ordinately high-yery much above the figures given by Schickele

These remnants usually he deep down in

the medulia of the ovary often in the neigh horhood of the rete ovaru. At times they are in the form of tubules with well preserved epithelium at other times the epithelium has remained arrested in a state of partial atrophy Not infrequently there is a cavity more frequently they are solid. Often the remains run off from the rete merely re sembling dark lymph spaces. Toward the surface of the ovary one recognizes these feetal remnants in the deep crevices or lobula tions of the surface of the organ or by the presence of solid columns of cells or real ducts which communicate with the surface If these latter occur before feetal life ves even before full adolescence they are un doubtedly of feetal origin for none of the causes which could give rise to such sinkings have as yet hegun to operate

There are other feetal remnants that re quire description. One frequently finds in human ovaries of all ages certain sectors of the ovary which stand out in marked con trast to the remaining portion of the ovary Some of these cases will be described. The segment so characteristically changed pre sents all the appearances of having been arrested in its development whereby the feetal structures which should have been absorbed have crystallized and the further development of the segment has not taken place It is therefore a segment which has remained fixed in a stage of imperfect de velopment A close survey of these cases nearly always leads to a vascular defect as an underlying cause. They present an appear ance not unlike what might be the late stage of an infarct The incidence of these cases in those that have come under my observa tion shows conclusively that this is a common defect. Let me describe some notable cases

CASE 1 A fectus which died at full term. The right ovary normal The left ovary is normal except for a segment about the middle with apex to the medula. The surface of the ovary at this spot circular and about 1 centimeter in diameter is whiter and of firmer consistence. On macroscopic section no change visible except pin head cavities. Microscopically a wedge shaped portion of the ovary well defined is devoid of normal ova or its adjuncts. Instead the segment is full of glandular or epithelial elements some of which are typically.

glandular others are solid columns which at times degenerate into mere lymph like spaces. The pic ture s undoubtedly one of arre ted atroj hy. Other port one of the o ary are quite normal

CASE A child of one year Right o ary nor mal left ovary contains a sigment in the inner pole ery similation that described also a The rest of the o ary a normal

CASP 3 Gil of 14 year of age I ft ovary normal rgit voary ontains at mr pol v vedge of tis use in arrested d velopment. This elge is elge is filled it the pthelial elem it and glind. These are frequently book in into hort syments. This limits of this vedge a lirupt as I due to an infarct. In many section the gland centain gobbet cell and chiltre (pt b bum ()

CASE 4 In the case of a young child of years are regular egiment of the right ary seems to have suffer I ablight. All about the act the nor in lattu tur arefund hereas nil sa a when from its outline given the map on that t

due to som vascul r di tu b rre t of de velopment ha t ken place. The a bore cent tertal st uctur are lin t v hhe fi th t stan leep blue in mark i cont t t the pink nd l lue of the normal t ssues.

I think that such a condition whatever its cause offers an explanation for those rare ca is where the overy remains in its faital state disseminated with capals lined by germinal enithelium a total absence of ova a generalized firm fibrous consistence and a propens to develop multiple cysts. From mel () has published such a case and one came under my observation some years ago when working in the laboratories of the Pathological Institute of Freiburg in Professor Aschoff's service Quite recently a second case somewhat similar came into my nos e sion. This overy differing somewhat from any heretofore described throws so much light upon the origin of tumors that it will repay a thorough tudy

It was r me elf om a vo ng woman of a years and af years no ch liftern Menst unt u lat monst had I vays bens nity. Uterane dy meno thera was not a marked feature. The external genital ere healthy. Ong to se re left is led p in cf a bu ning cha acter which ga e all the midications for being due to gm lat it hibe but he he sisted all forms of pullat et estiment an exploratory. I partotomy was done. The signoid presented nothing patholo real on its perit neal surface.

The left o ary va slightly very slightly enla ged but ws had and almot cartiliginous n con sist nee V f w small cysts we e isible upon the

surface. It v as deemed ad isable to remove this as being possibly a contributing cause

Microscop cally n hone of the sections is there an o um e ther in the quiescent or matur ng sta e The surface epithel um is unusually tall and colum nar In one of the cre ses of the surfac doubtful cilia are vi ible The fibrous stroma is n in alle lens and hyal ne The whole ovary; di sem nated with small cy ts h ch by their general arrangement un in lines from the surface towa dith center of the Miny of these communicated thathe su face epithelium by a olid strand o ce s In other thi as I cling but by the cour e of the tb ou tissue one could e sily see tha pret a sly such a connect on had existed. The ciss are p t ularly interesting owing to the ariety of their epith hal hangs and the lifference in the amount f ascularity of the surrounding fibre s ti su There are mall and large cysts (m croscop cally) yets without any apparent epithelial lang other with a flat lymph space like co er ng still others with utoid i cell. In the cyst e see tall cyln drie I cells in that one goblet c ll and st ll further on undoubted clated pithel m In one of the larger cysts the all ha become very vascul r and pap II ry ingro th are quite freque t

That this is an ovary arrested in its em bryonic development I think cannot be doubted It presents all the features of such a condition. How such a condition can art e is indeed quite another problem. And yet I possess among my specimens two which I prize most highly. These were obtuned during my worl at the Friedrichsheim Kran kenhue in Berlin. The first was that of a child of five year which had died of chronic nephritis secondary to carlet fever The one ovary was quite normal in every re pert The second was much smaller The char acters of the latter the evadent atrophy of the parenchyma the shrinkage of the tissues led me to examine the ve els in the hilus The e were unitsually small and cro sections of the main trunks of the vissels farther out in the broad ligament and of the ovanan and uterine vessel of that side showed almost complete closure due either to a developmental defect or to an early obliterative endarteritis

The second case as th tof g lofe inten wh died of brantum rof yphilteorgn One ovar, as perfectly healthy o ulation hid go e on and there ere sight rem is of luttinell nd foo porath outpout the oary. Microscopically this as a priectly norm to try. The oth oary as much miller. The contratude the microscopically discounts of the microscopically discounts of the microscopically discounts.

scope could not be more marked. This overy was like that from a woman of so years. The fibrous tissue was seemingly more adult in type. There were a few ova which had begun to miture. The most of these never reached in advanced state of development. The overy therefore contained retention cavities the results of these trophic grantian follicles. But the most striking feature was the presence of many corpora candicanta which are similar to those found in the aged who have not sufficient virility totally to destroy and totally to absorb. This artery was also the sext of a chronic obliterating syphilitic endarteritis.

I have quoted this last case as showing the effect of faulty vascularization in the adult and as throwing some light perhaps upon the previously described cases which occurred during the developmental or embry onic state when any change in the blood supply would lead to faulty destruction and absorption of redundant tissues.

Of course the only effect such change could have on the adult overy would be to retrard destruction and absorption of functional vessel scleroses and absorption of the products of corpora luttea and corpora atretica thereby causing such an overy to resemble that of an

aged woman

Pfannenstiel has described cases in which the surface epithelium bore patches of ciliated epithelium Some of these ovaries were quite Others were the sent of tumor Desinety also found islands of grow ths ciliated epithelium upon the surface of otherwise normal ovaries Waldever found it in six different cases in five of which there was cystic formation and the sixth was the seat of chronic inflammation. Marchand to explain its presence upon the surface of the ovary stated that it arose from the fimbria ovaries and became detached from it Williams Walthard and Kuszman as pre viously stated claimed also that these were isolated portions of the muellerian duct In one of my specimens there are islands of ciliated epithelium in a depression on the surface of the ovary

Today it is fully recognized that there is a close relationship between the germinal epithelium and chiated epithelium and that the transition from the one type to the other is frequent and easy and seems but the expression of a character which germinal

epithelum once permanently possessed. Pick has drawn attention to the general tendency of the whole of the pelvic peritoneal surface to develop citis.

In addition to the foregoing cases which so far as it is possible to ascertain, date back their origin to feetal life there are other characteristic invasions of the overian strom i by the germinal epithelium which leave no doubt but that they are acquired conditions due to age changes and to inflammatory changes Inflammation of the pelvic pent oneum giving rise to chronic pericophoritis is a fruitful source of cyst formation. Clinical experience teaches. I think that new growths are not commonly associated or secondary to inflammatory changes These inflammatory cysts usually subside with the subsidence of the inflammation. One can readily conceive that inflammation about an overy containing many feetal remnants may act as the stimulu that starts these into activity. In such cases the inflammation would therefore be merely an accidental association

TUMORS ARISING FROM OVULES

The dermoids and teratomata This constitutes perhaps the most interesting chapter of all those dealing with the subject of tumor formations in the ovary and of late so much has been added to our knowledge concerning their origin that today there is but little doubt that the ovules by a system of patheno genesis are responsible for the presence of demoids and teratomata. The evolution of this idea is interesting and facts that really bear upon the subject are indeed of but very recent date. Previous to this the whole subject lay in the domain of theory and there are none that are more productive of controversy than just such

The earliest theory held that teratomata and dermoids were of the nature of mixed tumors anising from feetal rests of already differentiated cells in the ovary. It also held that these were not normally developed in the ovary but were due to a misplacement from other organs. Of late this theory was again brought to hight by Bandler who contended not only that this theory was well founded but that the pronephros and the

wolffian body were responsible for these inclusions. In the light of our present knowledge we know that not only the theory is wrong but also that there was a misinterpretation of the facts from which the theory was developed.

Later Wilms pointed out by a careful examination of dermoids and teratomata that the former were not the sample mixed tumors as generally held but that they were mixed in the sense that they might contain structures developed from all the three primitive layers of the fortus but that the ectodermic layer or ectoblast usually was so predominately developed as to mask the other two whereas in teratomata it was usually the mesoblast which gained the ascendency In other words both these tumor types were really of only one kind for they both contained products of the three feetal ger minal layers namely the ectoblast mesoblast and endoblast The difference therefore was one of relative quantities of these and not of quality

But of late as if stimulated by the warmth of the discussion between these two con tending camps the subject of partheno genesis has attracted a great deal of earnest work. Within the last twelve years we find Delage and Bataillon busy over this subject in France Loeb Wolfsohn Morgan and Weir in America and later there are added Wedekind Daudin Arbacia and Kostanechi The sum and substance of their work has led to a great deal of weight being added to Pfannenstiel's theory Through the ex perimental work of these it has been estab lished beyond a doubt that parthenogenesis can be provoked experimentally in echino derms worms molluses anthropodes fish and amphibians Natural parthenogenesis bas also been observed in mammals by Bischoff and Hensen in batraciens hy Bischoff Leuckart Born and Dehner and in fi h worms anthropodes echinoderms and molluses by a number of authors

Lecrillon who has done a great deal of work upon this subject states. We can consider as proved beyond all possibility of doubt that parthenogeness really takes place naturally in many animals that are of widely different species. Partheno, ene is a really evoked by this fact and this fact alone that the unfertilized ovum is endowed with the ability and property to evolve along the lines of embry one development of segmentation and differentiation and not because the e.g. has encountered special stimulus aspecial surroundings. This is proved by the fact that in birds the segmentation of non impregnated ovum takes place as the e.g. passes along the oviduct. Such segmentation therefore takes place under the same crumstances and surroundings as it does with the impregnated ovum which segments nor mally.

Pfannenstiel had stated that no dermoid or teratoma has been found sufficiently early to enable an opinion upon its origin. That was reserved for Loeb

One year later the author found that parthenogenesis is a common occurrence in the guinea pig and that the ovum is the starting point of this development found that parthenogenesis occurs in about 10 per cent of guinea pigs before they are 6 months old Later the condition is much less frequent When describing one of these case he writes We see in each case a choriomic vesicle with trophoblast and plasmodia and syncytia penetrating into the neighboring tissue There is also a structure present which is probably to be interpreted as the neural tube As this type of growth occurs in the cortex of the ovary where follicles are normally seen and are found within follicle like cavities they can be derived only from ova developing parthenogenetically Fertil ization can be excluded as the life history of some of these animals is known and precludes such interpretation. It is very probable that parthenogenetic change sets in soon after ovulation the altered conditions in the ovarie at that time (variations in blood pressure in intrafollicular pressure changes in oxygen supply) supply the necessary stimulus

The later stages of these developing embryo hear some resemblance to chonoepithelomata. These observations demonstrate that chono-epithelomata and teratord tumors that are found in the ovanes are not derived from misplaced blastomeres as Bon net and Marchand believed but that the older view is correct according to which at least the teratoid tumors of the ovary are derived from parthenogenetically developed ova

Loeb might have gone one step further and included the dermoids for histogenetically they are the same as shown above

As for those extragenital cases there seems as yet no adequate scientific explanation forthcoming. Pfannenstiel maintains that those of the truth and peritoneal cavity have the same origin as those of the ovary. The assumption is that they arrise from ectopic ovariant itssue which we know is found not only throughout the pelvis but throughout the abdominal cavity and it is well known that the seat of the vast majority of these extragenital dermoids and terato mata are localized in the pelvis. Nagel Minot and Ribbert have found wandering ova throughout the genital abdominal civity.

Grant such a wandering of ova states Pfannenstiel then the propagation of de rivative tumors allows of a very ready and

easy explanation

Do pseudomucinous cysts arise from tera

The frequent association of this type of cyst with the teratomata is more than accidental. Yet we are struck with the frequency with which the dermoids are sur rounded by other cysts whose origin is known to be from the germinal epithelium of the ovary. As stated above Landau Hanan Ribbert and Askanazy contend that the pseudomucinous cyst whether alone or in association with dermoids is part and parcel of the dermoid and the expression of the development of the intestinal portion of the teratoma or dermoid just as the teeth brain and jaw and hair are the expression of its cephalic portion.

If we look into the question more closely, we find that not only do pseudomucinous cysts surround dermoids but the incidence of simple serous cysts in association with dermoids in more than a crisual association. It would seem that dermoids by their irritation and growth stimulate the surrounding tissues to activity. We have seen how the vast

majority of human ovaries contain all the necessary epithelial rests or late invasions for the development of cysts and tumors. We have seen how these rests or invasions derived as they are from the germunal epithelium possess the wonderful metriplastic properties of this epithelium. We have even seen how in certain animals these rests can produce ova and pseudo ova none of which however perhaps ever reach maturity and lastly. I have shown how the germinal epithelium cun and does transform itself into mucous cells that have all the chriacters of the lining cells of the pseudo mucinous cyst.

I have found several of my cases of der moids with mucin mixed with the sebaceous material Microscopic section always shows in corroboration of the microscopic descrip tion that this is due not to a portion of the original wall of the dermoid being a mucous surface as you would expect to find if the pseudomucinous cyst were part and parcel of the dermoid but in each case it was quite apparent that the surface covered with mu cous cells had once been a cyst separate and apart and had later been incorporated. This fact taken with the many stated in this chapter cannot but lead I think to the conviction that pseudomucinous cysts are not only ovulogenic but are also of germinal epithelium origin

The interstitul cells of the orary. Upon the subject of tumors arising from this tissue nothing so far has appeared in the literature Inasmuch as this monograph deals with epithelial tumors of the ovary and since it has been shown that the interstitual cells of the ovary are of epithelial origin this tissue must be taken into consideration as a possible factor in the production of epithelial tumors.

It is singular that in many of the so called perithehomita the tissues change almost imperceptibly into carcinomata on the one hand and into alveolar sarcomata on the other hand Particularly is this true of perithehomata of the mucous membrane of the intestine. Moreespecially are such tumor growths found in the appendix vermiforms. I have seen several such in which it was quite impossible to state whether the new

growth was of the nature of a carcinoma or of a perithelioma or of a sirroma for all three types custed in the same specimen. There is a striking fact in connection with the ovary. In our series of malignant discusses of the ovaries at the Royal Victoria Hospital—a series extending over ten years—pen thehomata are eight times more frequent than are the sarcomata. In fact sarcoma of the ovary is in my experience a rare tumor of the ovary. This observation is confirmed by reports from the hierature.

quite justified that masmuch as perithelio mata oc up; morphologically a position midway between carenomata and sar comata its relative frequency in the ovary might readily be explained by assuming that it arises from the interstitual cells which occupy a position morphologically between the epithelial and connective tissue cells. The incidence of partiteleomata of the ovary in the ratio of eight to one of surrooma his

In view of these facts I think the theory

something more in it than will be accounted for by the law of accidental occurrence. Such a preponderance of peritheliomata in the ovary is found in no other organ in the human body In fact the ratio is usually cight sarcomata to one peritheliomata. To me it is quite doubtful whether such a cell as the interstitual cell could completely abdicate its primitive characteristics and so deny its origin as to develop into a streom; We must not look upon the interstitial cell as being of a nature of a connective tissue cell It has a much more evalted function We have seen how periodically when in the neighborhood of maturing graafian follicles it can awaken into activity and assume secretory functions and serve very materially in the muntenance of equilibrium in the internal economy Its polition morphological ly speaking between the connective tissue and the epithebal structures make it pre eminently the tissue re ponsible for the great frequen y of perithelioma in the ovary

PUERPERAL INFECTION A PLEA FOR EARLY OPERATION IN PELVIC SEPTIC PHLEBITIS

By ARTHUR J NYULASY MRCS (Eng.) Perth Australia
Gy et 1 g tt th P rth II pt 1

GENERAL INTRODUCTION

FTEN masquerading under strange titles puerperal infection is frught with much tragedy for humanty. In English speaking countries alone it claims at least to ooo victims every year. This estimate is necessarily higher than that of official statistics since in British communities the fatal issue is often ascribed to such diseases as appendicatis peritonitie enteric fever while Professor Whitindge Williams states that in America the majority of deaths from puer peral infection are set down to other causes

The erroneous causes of death so fre quently alleged in puerperal infection may represent mistakes in diagnosis but are often due to the medical attendant realizing that a frank admission of puerperal infection may leave him open to the charge of having left something behind or of having been unclean in his work. There may be no foundation for such charges all aseptic care having been used and not a particle of placenta being retained on the other hand the most scrupu lously careful evanunation may faul to discover whether a freshly delivered placenta is absolutely complete

In order to appreciate the full significance of the foregoing statements it will be necessary to make some reference to the disease which Virchow named polypoid decidual endometritis and which I discussed at length in 1918 in the March number of Surgery Gynecology and Obstetrics

POLYPOID DECIDUAL ENDOMETRITIS

In the majority of the hundreds of cases of puerperal infection admitted to the Perth Hospital I have found polypoid decidual endometritis with or without adherent placenta so that the commonly assumed ranty of this disease of the decidua would appear to the not in its occurrence but in its recognition. In works on puerperal infection and on

obstetrics excellent examples of the disease are figured as hypertrophied decidua necrotic decidua roughened placental site and so forth. As time goes on these misleading titles will doubtless give place to the correct one polypoid decidual endome tritis as with Professor Sir Harry Allen's specimens in the Melbourne University.

Polypoid decidual endometritis was men tioned first by Virchow in 1861 in connection with a three months abortion in which he found polypoid outgrowths of the decidua suggestive of condylomata Following on Virchow s single observation others as Gus serow Bulius Strassmann and Ahlfeld de scribed odd cases in abortions Later (1008) Frank Nyulasy of Melbourne showed that the disease is a relatively common (3 to 5 per cent) complication of pregnancy and is not seldom met with after full time labor a fact of high importance since although the placenta may be expelled complete the patient may nevertheless die of puerperal infection dependent on the polypoid decidua He worked out a satisfactory minute pathol symptomatology and treatment and 021 proved that the creat outstanding feature of the disease is that the involved decidua is signally vulnerable to infection

According to Frank Nvulus, polypoid decidual endometritis is an interstitual in flummation of the decidua and partly of the underlying muscle. Depending on the extent and distribution of the interstitual fibrous tissue the affected decidua may take the form of tough polypoid or papillomatous out growths or may be merely tough thickened and uneven. The disease is a common cruss of abortion and of adherent placenta.

PELVIC SEPTIC PHLEBITIS

Irequency and clinical types The ma jority of fatal cases of puerperal infection fundamentally associated with the interior of the uterus have in my experience shown pelvic septic phlebitis. On this point Leastates that this complication is responsible for from 30 to 50 per cent of all deaths from puerperal infection. The importance then of any surgical measure calculated to diminish the mortality from pelvic sentic phlebitis can hardly be overemphasized. But while accept ing this view the surgeon is often confronted with the difficulty of discovering definite indications for operation. In cases with recurring rigors in which the thrombosed veins can be pulpated, there need usually he little hesitation and brilliant results have been achieved by exci ion or ligature of the infected veins in a limited number of cases described in the literature Such clear cut cases of thrombophlebiti are I believe the exception and we more often have cases admitted to hospital in which there is merely a subinvoluted uteru but without any discover able extra uterine lesion and in which there may be no ngors. With the latter group this article is mainly concerned as they are the cases which lutherto at least have only too often been the despuir of the surgion what follow I hope to indicite rational lines for their early recognition with a view to prompt operation since delay may mean death. The following case is an example of surgery having been invoked too late

CASE-GROUP A LATE OPERATION

I'h ca a admit ls eald vsaftrill r imptoms of purp al r t cæm En mation relda ubi olut leru a lexensiv polypori l dual d m t ti shoom adhe ent ple nia l p te ole larin out th uterus and oth t atm the patient continuel. to deteriorat Wh n at th t m I lelt for holi day no g s e tra ute ne les on ould b p lpated and no rigors had occu l On my return n ab ut eeks the pat nt a ag ve condit on and ha ng g s daly F | rg I tube e on detected and on it one op nn the abdomer (May 0 1017) In elv th omb sed spermut c and duble py lpny vec loun! The thrombosed e s v e e c sed to as h gh a possille and th ppendages emot d Pus a present in the l ft en Afte operat on there v e no mo e gors but in spite of som tempo a v u pro ement the patt t 1 din 8 d vs

Importance of early operation The tem porary improvement after exci ion of infected vens noted in cases such as the fore_oin_o sugested that in sufficiently early interference might be found a key which would open the door to new surgical triumphs. I realized that a proportion of cases terminate in antural recovery but I was satisfied also that the majority (Lea says 60 per cent) terminate in death. It seemed to me then that the surgeon's duty to operate early should be even more importance than in appendicitis in which most of the cases are very properly suhmitted to early operation. Although the majority would not end fatally in the absence of surgical intervention.

Diagnosis In a patient with puerperal infection fundamentally connected with the interior of the uterus as is most commonly the ca e the relative frequency of polypoid decid ual endometritis as a complication of prenancy and the marked vulnerability of the involved decidua to infection should be clearly borne in mind Subinvolution which is always a feature of polypoid decidual endometritis indicates urgent need for examination of the interior of the uterus polypoid decidua (and any adherent placents) 1 removed in the early stage when merely subtrivolution is present without perhaps quick pule fever hamorrhage or foul discharge the patient is practically certain to recover otherwise by delay she may die of puerperal infection in pite of late removal of the polypoid decidua

Let us assume that in a ca e of puerperal infection the uterus is cleared of any polypoid decidur and of any adherent placenta and that examination has failed to discover any gros extra uternic lesion in the pelvis of el ewhere. Thence onward it becomes a question of intelligent after treatment and careful observation the pulse respirations and imperature being takin every, hours and in graver cases every hour. It is only such short internal records that we can gauge the progress of the case with any real accuracy.

If after ome days—and no more definite rule can at present be formulated—the patient continues to deteriorate from puer peral infection the diagno is of pelvic septic philehiti liccomes largely a matter of exclu



Fig r Perth Ho pital p cimen vertical section through uterus sho ine polypoid decidua Patient admitted a week after labor with septicermia sup purative peritoriti o arian eins thrombo ed double 130 alpina

sion. If no other pelvic lesion can be recognized and no other sentic focus (uterine or otherwise) can be discovered we are I think generally justified in assuming the existence of The presence of pelvic septic phlebitis localizing pain or of rigors or of femoral phlebitis would strengthen our diagnosis the absence of these signs has no probative value either way. In the cases I have seen the thrombosed years could not as a rule be palpated so that in such circumstances the progressive deterioration is the only really safe indication to follow Having then pro visionally diagnosed thrombophlebitis opera tion should be carried out without delay

Increes such as that just outlined might not the septic symptoms be dependent entirely on extensive and virulent infection of the uternie substance? Assuming the uterus has been cleared out the only sign that would de initiely suggest the condition would be marked tenderness of the uterus to pressure. Infection of the uterus of so serious a character



It 2 I hotom crograph of ection thr ugh polypoid decludu an In. t showin enormou ly dulted capillaires and interstitial fibrous tissue. Other sections showed marked enda tertus obliterius but no jund di covered Both sect ons and photos vere mide at Vie bourne Un er sits through the courte v. of Prof Sir Harry Ville.

without thrombophiebitis has seldom come within my experience although Henry Jellett successfully tied the ovarian veins in one such case the supply of poison from the infected uterus being in this way shut off. In a similar case in which I tied the ovarian veins some years ago the patient quickly died of acute exdema of the lungs caused by six pints of saline intrivienously injected by a too zeilous assistant.

If in infection of the uterine substance alone there was evidence on cochotomy of the infectious process leading to perforation as by areas of softening or actual solution of continuity hysterectomy with wide excision of the ovarran vuns should be carried out

The operations performed for thrombo phlebits are most commonly excision of the ovarian veins and less frequently ligature of the internal iliac. In very extensive throm bosis the common iliac has been successfully tied and Warneckros suggests ligature even of the inferior vena cava.

The case now to be described fairly well represents the practical application of the views herein enunciated. In five other cases

11 48 F

pyosalping of greater or lesser degree was present with thrombosis of the ovarian veins four of the e cases recovering by operation

CASE-GROUP B CARLY OPERATION

A oman aged 26 was sent n for append curs about ten days after labo n a public matern to hospital She complained of pa n in the right Lac region but no tumo could be palpated nd the temperatu e cha t made before drussion vas f a distinctly septic type. The pulse a o and the temperature rused hile the uterus was large and There were no r gors before or subsequent to admiss on. Under anaesthesia much polyn d decidua as r moved only one ery small pa t cle of plac nta being detect d The rat ent improv d to such an e tent that fter day or to her general condition ceased to mye cause for s nous an ety hile the lac pain as relieved by lo al applica on At the end of but a fortnight howe e

duing the cou e of a d v or two be h ved some hat rap dly signs of m rked det forat on her color becomen, bad the rules rahing 136 respirations 35 and temperature of F while the il ac pain as again obtrusive. Up until this tim the pulse had varied f m 80 to o and th res p rations and tempe ature vere not much ove the no mal \o gross patholo v could be palp ted n the pelvis the uterus vas not t nder and no sept c focus ould b d covered lise here. On ope ng the I domen (July 6 19 8) the right varian e wa found to be thrombosed and adjac at inte times a utels infl med and adhe rt the ute ine ap pendages ve normal hile the appenlx healths and almot ent els ret occent th ombo ed er vas remov i nd the bd men closed without dra na e The pain ve i so n d's appeared th general condit on quickly imp oved

with sha ply falling pul e and respiration rates and the patient s d scharged after a few veeks conalesce ce in the open a

GENERAL CONCLUSIONS

The recovery of cases such as that just described encourages me to believe that early operation may save many cases of puerperal infection which would be lost when treated on the lines hitherto followed In deed. I have now come to consider it absolutely mandatory to open the abdomen in cases of puerperal infection the moment there are the grounds which I have indicated for the diagnosis of pelvic septic phlebitis and apart from any gross pelvic lesions discoverable by the known methods of physical diagnosis and always assuming that the interior of the uterus has been cleared out. To me early operation in such cases has become a supreme dute

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A UROLOGIC AND RADIOGRAPHIC STUDY OF THE SAMAR TWINS

WITH A VIEW TO SURGICAL SEPARATION OF THE BODIES

BY H W PLAGGEMFAER M D TACS DETROIT MICHIGAN AND J H SELBY M D WASHINGTON

THE Samar twins Lucio and Simplicio Godino were studied by us at the request of the Brooklyn Society for the Prevention of Cruelty to Children with a view to their complete separation by surgical intervention and as to the extent of possible danger attending such procedure. To this end a careful observation of their gastro intestinal tracts through the medium of the Yriy was made combined with a differential study of the undergradient acts with a consideration of the interrelation if any of their blood vascular systems. The work was done at the Walter Reed Hospital

The results of our observations are briefly stated below. That we were unable to follow our original intention of observing blood changes and excretory phenomena following test meals as well as of producing a completive of bladder pictures was due to the inherent difficulty of getting absolute co operation on the part of the twins themselves. We deem ourselves extremely fortunate to be able to present the following data.

RADIOGRAPHIC FINDINGS (J H SELBA)

The combined fluoroscopic and stereo radiographic examination before and during a barium injection of the colon revealed the following

- There is no bony union between any portion of the twins
- 2 The coccy's of Lucio the larger twin is well developed as compared with that of Simplicio which is rudimentary in type
- 3 I ucro presents a functionating anus while Simplicio presents an imperforate rec tum represented by a dimple which barely admits the end of the little finger and is about one fourth of an inch deep

Injection of the colon was difficult in that it was shown that there was no synchronism between the peristraltic action of the two colons. The irritation of the anal sphincter caused by introduction of the enemy nozele

was appreciated by Lucio but not by Sim plicio Lucio experienced a slight discomfort as soon as the enema solution entered his rectum while Simplicio was not aware of its presence until the solution was seen by the fluoroscope to pass across the mid line into his portion of the joined bowel From that time on to the expiration of the 30 minutes required for the injection first one twin and then the other complained of an impending howel movement This alternation in their desire for defrection was an interesting phenomenon as opposed to the stimulation of urmation which invariably was simul taneous The bowel injection was finally accomplished so that we were enabled to distinguish the outlines of the anastomosis

It was found that the colon mastomosis was roughly H shaped the lower left prong of the H corresponding, to the rectum of Lucio the lower right prong of the H simulated a small diverticulum projecting caudalward to within about r centimeter of the dimple. The upper left prong of the H corresponded to the sigmoid of Lucio and the upper right prong to the sigmoid of Simphoio the cross bar representing the anastomosis.

At one time during the fluoroscopic observation the solution was seen to ascend in the sigmoid of Simplicio while it was at a standstill in the sigmoid of Lucio. At this moment Lucio was complaining bitterly of his inability to retain the solution. At another time Lucio was remonstrating with Simplicio for complaining of his discomfort.

UROLOGICAL PEPORT (II W PLAGGEMENTR)

An examination of the external genitalia of the twins showed them each to possess a normal penis for the pre puberal cleven year old male with distinct and individual scrotal sacs each box having two descended testes with epididames and corpora within range of normal



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From the fact that urination was simul taneous through both urethræ it was thought the twins might be possessed of a common bladder and po sibly of a common system of kidneys and ureters To this end I resorted to the following simple method of differentiation

Renal function Phenolsulphonephthalem was used Intravenous injection was not resorted to owing to most strenuous objections on the part of the twins and it was with difficulty they were induced to accept the deltoid intramuscular approach. As actual percentages were not desired this was considered satisfactory. Both twins flatly objected to catheterization even with a No 8 ureterial catheter but as it happened this also was not necessary.

First day May 19 1919 They were each given at 3 30 pm 500 cubic centimeters of water to drink with the following results

Lucio injected right deltoid 6 millioram phenoisulphonephthalein Injection 4 cop m

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Simplicio was watched for 5 hours and failed to show any trace of die. That they might possibly be possessed of one bladder was therefore ruled out when the phenol ulphonephthalein tests were made.

Scond day Simplicio was used as host of milligrams of phenol ulphonephthalen be ing injected into right deltoid. Both urines were negative to phenolsulphonephthalen be fore injection. Each was given soo cubic centimeters of water by mouth at 2 00 pm May 20 1910 Simplicio injected right del toid 6 milligrams phenolsulphonephthalen 2 19 pm. Appearance time seven minutes. The day was very warm excretion by skin more active and urmation not so frequent as on preceding day.

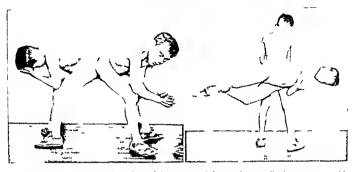


Fig 2 (at left) There is no evidence of spina bifida The circumference of connection stalk is 14 inches Fig 3 Lucio is thrown Simplicio in torque In mo e

ments of this type he is usually the more prone to lift hi brother and Simplicio's ring himself with ease due to the rudimentary form of his coccyx

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Third day May 23 1919 Methylene blue 5 grains given to Lucio by mouth at 1 40 pm. At this time specific gravities were Lucio 1 009 Simplicio 1 023 Lucio was given 500 cubic centimeters water by mouth at 12 40 pm.

Lucio had been given copious water Simplicio none At 4 30 specific grivities were Lucio 1005 Simplicio 1024 Amounts Lucio 655 cubic centimeters Simplicio 113 cubic centimeters Seventh day May 7 1919 Methylene blue given Simplicio at 10 00 a m At 3 00 p m Simplicio very dark blue specific gravity 1 007 Lucio pile blue specific gravity 1 015

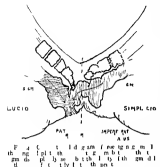
Miy 28 1919 Lucio wis given to grains methylene blue by mouth it 10 ∞ a m. It appeared in the urine in 1 hour and 30 minutes in both though Simplicio hid been given no water. Specific gravity. Lucio 1 013 Simplicio 1 022

SUMMARY OF UROLOGICAL FINDINGS

Phenolsulphonephthalein injected in deltoid of each boy alternately fails to materialize in the other within five hours the period of observation

Methylene blue 5 grains by mouth to each alternately as host appears in the other urine at varying periods following appearance in the host but the concentration of the dye is always greater in the host even though under forced hydration his specific gravity is absolutely and relatively lowered

Specific gravities can be raised and lowered at will in each. When one is given water and the other restrained specific gravity in the latter remains apparently unaffected by absorption from lower intestine of host



Both bloods are compatible and classified under Type II (Moss classification)
It is evident from this brief study that the

urinary tracts have nothing in common. The bladders and ureters are evidently distinct. The fact that they urinite simultaneously is partly, psychic and partly due to the fact that the trigonal portions of the bladders are probably apposed and the wave like con tractions in one blidder incident to distention stimulation cause muscular and fibrous contrictions in one bladder which reflexly set up a like action in the other. Then too there may be an interposition of fibers from the internor brunches of the nervi engentes. This is doubtful.

This is doubtful I he fact that phthalen does not go through and that the pulse rate and blood pressure vere at all times different shows a lack of common blood circulation. The methylene blue apparently went through in the intim is vessels of the sigmoid. This is plau ible from the picture in the ridiographic plate.

We feel convinced from our observations on these boys that they can be separated with relative ease the cluef difficulty to be encountered being centered in the attack on the sigmoids and the correction of imperforate anus on one side. The unological trict should offer no difficulty.

As the boys are now cleven year old and rapidly approaching the age of puberty with its attendant changes in the pelvic blood supply the present 1 the most auspicious time for surgical approach

We wish to extend our thanks to Colonel W. L. Kellar on whose a ruce these observations were made and to Lieutenant William D. Gill for his care in typing the blood

ACUTE OSTEOMYELITIS AND PERIOSTEITIS COMPLICATING EPIDEMIC INFLUENZA

REPORT OF FIVE CASES RADIUS REMOVED IN OVE CASE A REVIEW OF THE LITERATURE OF EXCISION OF THE RADIUS

BY MOSES BEHLEND M.D. PHILADELPHIA

A this small series of cases of acute osteomy elitis complicating epidemic in fluenza three out of five cases occurred in children under ten years of age the young est being an infant one year old the oldest a child of 9. As compared with some of the other complications of influenza such as pneumona and empy ema osteomy elitis plays a minor role. The period of onset of the symptoms of acute osteomy elitis a vines the manifestations appearing weeks after the acute symptoms of influenza have subsided in two of the cases an interval of 5 weeks elapsed before the symptoms of acute osteomy elitis appeared.

One fact has not been fully realized by the profession and that is that dangerous complications result if an acute osteomychtis is not operated upon. The destruction of tissue and in some instances even the death of the patient make it just as imperative that operation should be done in such cases as in cases of appendicitis and the measures used should be just as radical. The sooner the medullary canal is opened the better will be the ultimate functional result. The only saft procedure is the removal of the entire roof of the bone (Fig I Case 5) insures adequate drainage thereby enhancing the healing process which as we all know is a long process at best

A search of the recent literature up to and including January 1919 discloses no reference to acute osteomy elits as a complication of influenza. The cases reported in the early literature are few in number. Leckere saw a case of osteomy elits of the maulih following influenza. The patient had had an injury to this bone 5 years before. Andre makes no mention of osteomy elits as a complication of influenza. I ranke reports several cases in which perosetits and osteomy elits were found. Leichenstern has noted the existence

of periostetts and osteomyelitis of the tibri and fibuli following influenza. He quotes Bose is mentioning a case of purulent osteits of the tibra in a young man. In mother reference Franke mentions a case of osteomyelitis of the sternum following in fluenza in which syphilis could probably but not absolutely be ruled out. In the Surgeon General's Office, there is made mention of a case of osteomyelitis of the temporal bone as a sequel to influenza. Nichols in his exhaustive study makes no mention of osteomyelitis following influenza

The history of five cases follows

Case r B I age o During the height of the epidemic of influenza I was called in consultation to ee the patient. At that time he had incision on the forearm which had been made by V A I oeb The history was that following an attack of influen a and pneumonia during which the child wa very ick a swelling of the for arm appeared and spread rapidly. There seemed to be solution of the super ficial fit I advised then th t the incisions on the arm be made larger to allow better drainage. About two weeks afterward I was again called by Dr Loeb to see the patient who then had a metastatic abscess around the left scapula. The child was removed to the Jewish Hospital where the abscess
was opened and the sinuses of the arm were enlarged and curetted After discharge from the hospital I did not see him until o weeks later when examination revealed an enormously swollen arm with atrophy of the muscles of the arm and shoulder girdle The forearm resembled a leg and there was practical ly no motion at the albow joint or the wrist joint The forearm could not be used because of the swelling and the excessive weight Small quantities of pus were discharged from the sinuses Diagnosis acute osteomy elitis of the bones of the foreirm

A roentgenogram was taken and revealed an extensive osteomyelitis of the entire radius with a small focus of neero 1 of the olecranon and the rondyles of the humerus (Firs. and 3)

Removal of the radius was then advised but before operating we consulted J. C. DaCosta who agreed that all the dead bone, should be removed. This vas accordingly done. An incision was made the entire length of the foreirm and on reaching the radius we found that the bone was lying in its



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bel pretically a hug querum lt as e sily emovel A small portion of the art cut in g su fa of the ralu including the le epiphy s as if the one to pevent in roachment on the stepont (Fig. 4).

At the p esent time the pat in this a neutration of the had due to the removal of the reduct he his ome supriation and prenation and the elho can be hint to an angle of 13 deg. (It is spoped at a later dat to graft a pic of bon to present the initial leformity that must sulf from the mole of the radius but this min to the mole significant that the mole is reduced to the reduced the reduced that the min the sulfit from the reduced the reduced that the reduced
CARE 'st cells before the past ent was sen m oneult tion with Dr Appil lach he had suff red in the chot influenza. The mother state that on examps after support the child suddenth complained about p in in the knee joint and mability to wilk. When I extimized the child there was considered to the lack the child the reason of the child with the child the c

CASE 3 A oman about 30 year Id this xmp toms of influenza is admitted to the MI Smit Hospital on Dr. Shmookler's size. While in the hospital she leveloped sixeling of both to a ms ni the right ello joint. The e welling we sim far to those in Case but the further profithe case demonstrated the there was a joint case of the case demonstrated the there was a joint with the most of the size of the case demonstrated the three was a joint with the size of the case demonstrated the three was a joint with the size of the case demonstrated the three was a joint with the size of the case demonstrated the size of the size

The last two cases were fatal

CASE 4 II I age 16 Several weels bef re adm sion symptoms of influents develop d The patient was extremely emuc ated. He had symptoms indicating osteomy-chits of the I wer nd I fell femur and this diagnosis was verified by \(\chi \) ay exam nation (Fig. 7). At operation ve.) It the pur was found but the general towarm a was o e ere as to offset any benefit lerived from the inei on and draming. An attempt was made to me ea e his



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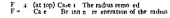
re tance by forc 1 feeding and bl or transf sion but to no a ail CASE 5 A baby o e year old was admitted to th

Mt Smai Hospital v th symptoms of o teomy live to the 1 bia follo m influent. The 1 till patient as fit to perited upon in another hospital an 80 s as oppend ove the shaft of the tiba v examin tion disclo el v leep infect on of the bone. The entire roof of the tiba vas remo ed Tte m dull ty cavity was expo ed and fom t uded a larg amount of pus. I few days afte v ard i 1 rge s v ll g appeared abov the knee joit and the head of the tiba. The shad opened and a commun 1 ton was established between the knee joint and the head of the tiba. The child de eloged d phtheria. She wa removed to the Mun cpal lip putal and dated suddenly the evening of adm is in

Exision of the ridius may be considered a rare operation although in a search of the literature 20 cases have been recorded Smith reports a case in a child of 8 The patient had hid measles 4 years before the onset of the present trouble. On account of the swelhing of the rim the child attended hospitals for two years being treated for sinuses. These seemed to be tuberculous in character. The carpal epiphysis was not removed. The patient used his arm freely and was able to write.

However the honor of first having removed the ridius is claimed by Carnochan and he claims to have been the first also to excise the ulna. This was in 1855. The patient a male aged 18 had received treatment for months without benefit when excision of the radius was performed. Following the opera







Ft 6 Case Secross of 1 er e d of the left femur

tion the patient had good motion was able to write with a pen and had good muscular power He followed again his occupation of laborer No cause has been assigned for the necro is of the radius

According to the literature Smith in 1848 in the case referred to above was the first to remove the radius for necrosis

Fuqua reports the case of a negro child no years old with necrosis of the antire shaft of the radius as a result of a fracture two years before The radius was removed the entire periosteum remaining A rudi mentary radius was reproduced The child had good pronation and supmation flevion and extension Fuqua quotes Gross as saying that to his knowledge up to 1859 the entire radius had not been removed In 1853 Gross removed the entire radius sub periositally for necrosis following a gunshot wound The patient recovered and had a useful hand and arm

Wright says that one rarely finds necro is of the entire length of long bones. He reports the case of a boy 12 years old who had a fall two years before consultation. Part of the radius had been removed and a vear later the remainder of the radius was removed. The patient was able to scratch his head. If ta chair carry a weight of 12 pounds feed himself open a door and write his name.

In 1881 Field referred to Carnochan's case as the only one on record Field's patient was a hoy who after an injury de veloped fistulous openings. After operation the strength in his arm was good. His infirmity did not interfere with his work and he was able to carry large huckets of water.

Butcher reports the case of a box of 17 who had suffered a fracture of the lower epiphysis. After he had been treated ahout a year with vanous topical applications and constitutional remedies the radius was removed. The patient could then flex the fingers and promation and supmation were well done

Chavasse has had a rather unique experience. His patient suffered from incrosis of the radius from infancy. Sequestrotomy was performed mine times. When the patient was 18 the radiu was removed. He was able to feed and wash himself and carry in ordinary bucket.

Belcher reports the case of a bov o years old who was admitted to the ho pital for sinu es following necrosis of the radius. The radius was removed in two sections. There was no regeneration of the radius.

Carnochan reports the case of a male age 20 who following an accident was treated for three month. The elbow joint was immovable. In 11 weeks he was discharged



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cured and was able to perform the dutie of an orderly Radial distiguration was present

Cutter reports the case of a scrofulous child who was compelled to have the radiu excised some of the ingers had been removed

at a previous operation

Chapin reports the case of a negro boy age 1a who suffered from tuberular snussof the arm. The radius was excised at the epiphysis of the wrist. Chapin refers to Velpeau (1839) who always advised amputation in such cases. Outt a controversy arose as to which was the better operation amputation or resection of the radius. The consensus finally was that exci ion was the operation of choice and the various reports as to the ultimate function of the arm certainly bear this out.

Duffield cites a case of spontaneous tuber culosis of the radius which was later excised Galozzi reports a patient who had been

treated for eighteen months without result. The entire radius except the lower portion became necrotic. The periosteum regenerated new bone around the sequestrum. The latter was removed. The wound healed and the patient had a useful ay.

Carl Beck in 18 regeneration of the for osteosarcoma l a case of its removal



Frast tmil P(Skill

A C (odfree performed excessor of the radiu for tuberculou di ea e. For ulnar di location from the carpal bones he recommends i steel support with a hinα corre ponding to wrist movement.

I C Skillern Jr reported the cre of a child of a whoprevousty had no teomethin of the femur which heided Netro 1 of the radius followed There was complete regeneration of the radius after it removal I am indebted to skill in for the privile of using his illustrations. These represent exactly the condition as found by the vinou surgeons whose cives are cited in this paper (Tres. 8 and c).

Tavermer exti ed the radius after 2 low amputation of the arm following an explosion of dynamic. The excision was performed about two months after the amputation on ecount of neero is of the radius. While pronation and supination were diminished flexion and extension of the elbow were entirely conserved.

The encouraging reports as to the return of function in these cases is quite remarkable. The ease reported by the writer shows a

tunction all o but not to the same
shown by other writers. While
hable to write and hold he limit
still the normal function are
d partly or that of atrophy
of his here and a arm and a



Fig 10 Case 1 Typical rid al d form ty followin excition of radius

partial ankylosis of the elbow joint due to necrosis also of the olecranon process and the condyles of the humerus. There is also present the typical radial deformity noted by various writers. To counteract this deformity the patient wears a steel support as recommended by Godfrey (I ig. 11)

The table of cases in which excision of the radius was performed follows

۹ و	С	Ag fpat t	Dt i	F t
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(S Sm th)	N pot	8	855	Good
BILL	↑ pot	۰	857	N pot
Ctt	Turcl	N port	857	N pot
Coch	, d ;	7	850 850	Good
Cuthoch Chpp Chpp Chpld I	A d t	4	86	Good
Ģ	Alt	N pt	863	C od
Q I	N pot	ø	867	Good Good
F G	Alt	N pot	87S	Good
D 65 1d	T bere los		88	N pt
W ght	Adt N pot S m		885	Good
Bkc	N pot		885 893	G d Cood
B k C Godí y 1 Skil		4	893	G~d
1 '	A d t Spt æm	N pot	9 3	G d Cood
Lh d	Spt cem	3	98	Cood
E B	Ep dem fi	21 9	8.9	1 000

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Fig. 11 Case 1 Apparatu de igned to o er me the radril deformity

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THE FREQUENCY AND SIGNIFICANCE OF OMPHALITIS

B A N CREADICK MD New Haven Connecticut
F m h D partm fOb t dCy ec 1 y 1 1 U rsty S hool fM 1

T one time all inflammatory lesions of the umbibial cord were attributed to symbols Subsequently this view was discredited for in many instances omphalitis was demonstrable in cases in which the mother gave no history of syphilis and the familiar anatomical lesions were not present in the fectus. It has been shown allo that in the presence of congenital syphiliumbilical cord is very rarely infected with the treponema pallidum. On the other hand thrombo is of the umbilical vein has been recorded in a case of intrapartum infection in which streptococci were found in the placenta and in the cord Thu suspicion was directed toward bacterial infection as an important cause of omphalitis and the problem has been attacked from the angle in the present study. The frequency of omphalitis the nature of the le ion its relation to placental bacteriamia and to feetal mortal ity are all que tions of interest especially in view of the great effort now directed toward reducing fortal mortality

On microscopic examination of the cord in 200 consecutive cases in which the infant weighed more than 1 800 grams 43 showed leucocy it inhibitation of the ve sel wills and the adjacent connective tissue. To trace the source and causative factor of this lesson additional sections both toward the feetus and toward the placenta were studied. The chinical results for the mother and for the minnt have been tabulated the histones being analyzed to learn whit significant features these cases present.

The lesion consists of an extrava attion of polymorphomuchers leucocytes into the wall of the umbilicit vein occasionally into the wall of one or both of the arteries and into the whitromain illy. Outside the vessel the leucocytes are diffusely distributed in the interstices between the connective it sut theirs more compactly at the center of the cord and less densely at its purphery. The lesion varies in severity. It may pertain only to a segment of the vein wall or at the other extreme may involve all three umbilications of the cliff of the control of the cliff




no increase in thickness although at times there is dissociation of the connective tissue fibers of the intima. In two cases peri vascular necrosis was present Typically the inflammatory exudate consists of polymor phonuclear leucocytes loosely disseminated but in two instances these cells were so densely ma sed as to resemble early abscess formation On the other hand occasionally mononuclear elements were conspicuous at times proportionately equal to the polymor phonuclear cells

Frequently a phagocytic macrocyte is present This large cell with considerable pro toplasm and a spherical deep staining granular nucleus appears at the periphery of the cord wandering in the loose connective tissue beneath the epithelium. The presence of these cells is not peculiar to the lesion they are also not uncommon in the loose subam motic connective tissue of the placenty Their protoplasm is granular and varies in shape from diamond to rhomboid. The role these cells play not clear at present is nevertheless a conspicuous one and merits further investigation

Omphalitis as has been said was once ascribed to syphilis In 1003 Bondi reported a study of 35 cords of which 15 occurred in syphilitic patients and showed the char acteristic white cell infiltration in the vessel walls of the cord The other specimens obtained from patients with non specific in fectious or constitutional diseases were nor mal Therefore he ascribed this cord lesion



4 P lymorphonuclear feucocytes infiltrating vein



F g 3 Infiltration in v in vall and surrounding connec ti e ti sue dimini hing tov ard the periphers of cord

to syphilis and stated that the accepted signs of the disease such as endartentis and proliferation of the stroma of the cord were rarely pre ent. This view was adopted later by

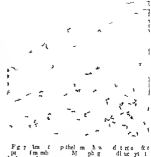


] - 5 D1 em nation of leucocytes in interstices of connict ve tis ue. High p wer



Thomson who reported a series of 59 cases one of which showed the char reteristic lesson in the cord althou, he patient denied liefter infection. Thom on however regarded the clinical history as less rehible than the microscopic finding. Subsequently Thomson and Bons made a control study of 500 cases the result of which they considered screed to emphasize. Bondis original stitement





Von Winkel's Handbook of Obstetries and 7 regler Pathology make conservative state ments to the effect that the lesion is chiefly syphilitic and point the need for further investigation In 191 Simmonds reviewed the subject and denied the specificity of the le ion for syphilis but suggested no other causative factor However he was impressed by the fact that a great number of these patients ran a febrile course in the puerperium Among our 43 cases of omphalitis there were only three mothers who pre ented a po itne Wassermann test as well as a typical histological picture of placental syphilis On the other hand in the entire series of cases (oo) which are the ba is of this report there were 20 instances of maternal syphilis without any lesion of the umbilical cord Furthermore in 40 instances of omphalitis there was no evidence of syphilis

There were 3 cases of omphalitis in which the mother was spinhitic 1 like first of these was delivered spontaneously of a child which died on the second day from hemorrhage of the newborn The mother had a febrile pureperum The second entered the hospital after rupture of the membranes with a temperature of 100 F and was delivered of a stillborn fectus The third entered the

hospital late in the second stage with a temperature of 99 6 \(\Gamma\) and was delivered of a hying child. Her temperature rose to 101 F on the third day on account of a mild puer peral infection

The statistical evidence just presented demonstrates that syphilis is not commonly attended with inflammation of the umbilical cord Furthermore in the majority of cases in which the cord lesion occurs the mother is not syphilitic. In view of these facts we believe that in cases presenting syphilis and inflammation of the umbilical cord two diseases rather than one must be reckoned with Omphalitis it is clear appears so tre quently in cases without any sign of syphilis that its cause mu t be sought elsewhere Fortunately atsorrown need no longer be left to conjecture. It depends we find upon bacterial invasion of the placenta, and the latter lesion generally occurs in cases in which the membranes have ruptured prematurely

Infection of the contents of the pregnant uterus as Hellendall has shown by animal experimentation may occur by three routes (1) the transammotic usually with but occasionally without the previous rupture of the membranes (2) by way of the mater nal blood as in smallpox and (3) by way of the fallopian tube from the abdomin il cavity as in appendicitis To this statement Warnekros added that in cases of transamni otic infection of the placenta two mechan isms are possible (a) that by which organi ms are transmitted through the ammotic fluid directly to the feetal surface and (b) that by which they proceed from the point of rupture of the membranes along their urface to the nearest placental margin bas reported cases of placental bacteriemia in which organisms were found inviding the subamniotic connective tissue These cases showed also the typical leucocytic invasion of the cord in one there was thrombosis of the umbilical vein

Since the lesion of the umbilical cord as originally described by Bondi accompanied the subammotic invasion reported by Slemons the next step was to discover what relation if any the two might have Sections through the insertion of the cord upon the placenta were made. At this point the feetal vessels divide to spread over the feetal surface of the In every case of omphilitis the branches of the umbilical vein at the root of the cord were involved in an inflammatory reaction but the arteries of this area were involved in only one instance. The course of the inflammatory process could be traced backward along the years into the subammi otic connective tissue. The direct continuity of the lesion just indicated was demonstrable in 38 of the 43 cases of omphilitis In the v negative cases a limited quantity of placental tissue had been preserved and its study was correspondingly restricted. The cyldence at hand therefore indicates that generally if not always omphalities is preceded by bac terial infection of the placenta

The latter lesion as I have said is prone to occur in cases where the membranes rupture prematurely. Here the retraction of the uterus preceding delivery reduces the size of the amniotic cavity forces the amniotic epithelium to change from cuboidal to a high columnar type and restricts the basal attach ment of the cells The nuclei pressed upward toward the surface of the ammon are occasionally expelled from the cells which consequently undergo necrosis Obviously injuries of this kind impair the protective action of the epithelium against bacterial invasion and if bacteria are present in the ammotic fluid they may enter the subam motic connective tissue and the walls of the fortal vessels which cross the placenta mature rupture of the membranes was noted in 26 cases or 60 per cent of the cord infec tions. In 12 of these cases rupture of the membranes occurred from 18 hours to 5 days before the onset of pun

It is well known that any factor which tends to lengthen the duration of labor in creases the risk of infection From this view point the clinical histories of the cases of cord infection present certain significant features for not infrequently the familiar causes of the prolongation of labor were pres Thus 16 were primipare and 13 had eontracted pelves causing dystocia though only 2 of these required operative assistance In the series there were three breech pre

sentations three persistent occiput posteriors and one transverse presentation. In 25 cases the delivery was spontaneous and in 18 an appropriate obstetrical operation was per formed. The duration of labor was prolonged in 5 cases including r3 of the primipairae which represents 58 per cent of the cases in which omphalits occurred.

Some degree of fever during labor an out standing feature of infection was noted in 22 cases of omphalius. The tumperature varied from 90 to 102 F. In some instances the temperature was not recorded and mothers an observation was made only at the very onset of labor. While these data are incomplete our expenience teaches that in the presence of intrapartum fever infection of the placenta is the rule and frequently the umbilical cord becomes involved. If fever occurs in conjunction with premature rupture of the membranes and prolongation of labor infection of the placenta with extension to the cord becomes almost curtain.

The ultimate result for the mother and for the infant in cases of intrapartum fever becomes a matter of the first importance. For the mother it appears that the danger is greatly reduced by the expulsion of the pla centa and usually the temperature falls when the deliver, is complete. On the other hand maternal infection may declare itself 48 to 7 hours after delivery. This was noted in 11 of the cases of omphalities but the puerperal sep is was mild with no maternal deaths.

For the infant the results are more serious Fourteen infant deaths occurred among the 43 cases of omphalitis yielding a mortality of 3 5 per cent There were 8 stillbirths 3 infants died on the first day after birth 2 on the second and 1 on the fourth day This very high mortality it must be made clear cannot be attributed to the cord lesion which of itself may become the cause of death only when the cord vessels are thrombosed Generally we believe the death of the foctus or of the infant is attributable to infection of the feetal blood although at times it is impossible to determine what role an operation to effect delivery has played in the death of the infant One feetal death followed a placenta prævia in 3 additional cases lacking autop y findings

the question of the cause of death remains undifferentiated between infection and injury. The remaining fatalities we ascribe to placen tal bacteriemia. If 3 per cent of these infra partium infections were fatal to the fectus it is of considerable moment, and precaution must be taken to reduce the frequency.

TABLE OF INCIDENCE AND MORTALITY OF INFEC

The value of precaution in the conduct of labor is proved by these statistics which may be cla sified chronologically into two groups (a) the earlier including 1 200 cases pertains to a period when placental bacterizema was given no special consideration (b) the later consisting of 1 000 ca es where strict precau tion was observed-especially the limitation of vaginal examinations—in prolonged labors and after the rupture of membranes except as a preliminary to some operative procedure to effect delivery In the first group 6 cord infections were encountered with an infant mortality of 42 3 per cent while in the second group there were 17 cord infections and a mortality of 17 6 per cent This decrease in the number of infection as well as in their severity we ascribe chiefly to the substitution of rectal for varinal examinations

SLMMARY

In conclu ion the results of this study may be summarized as follows

- 1 In a series of 200 consecutive de liverie an inflammatory lesion of the umbibical cord has been found in 4, cases
- 2 The lesion is not pathognomonic of syphilis for (a) it was pre-ent in 40 cases where there was no evidence of syphilis and (b) it was absent in 29 cases of undoubted syphilis
- 3 The lesion arises by the extension of bacterial infection from the placenta
- 4 Bacteria are frequently demon trable in sections of the cord
- 5 The lesion is commonly associated with prolonged labor after premature rupture of the membranes

6 The frequency of these infections and the resulting infant mortality may be reduced by the use of rectal in place of vaginal exam inations

Note -The following pertinent ca e has been treated in the clinic since the paper was completed

After a prolonged labor a primipara was delivered spontaneously of a living child. Its temperature frequently reached for and it took nourishment poorly. On the eighth day blood cultures were positive for streptococci Death occurred on the eleventh day and at autopsy empyema and purulent pericarditis were found Streptococci and bacillus coli were isolated Sections of the placenta and cord showed the lesions described associated with streptococci. The mother had a mild grade of fever on the third and fourth days postpartum but other wise had an uneventful convalescence

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RUPTURE OF THE RECTUM DURING LABOR

BY I EE DORSETT M D FACS ST LOUIS From the Gy ec 1 most fth St. L is Ctv II nt 1

HERE are numerous instances in the lit erature of rupture of the rectum but in a careful search of the standard books on obstetrics and rectal diseases. I have been unable to find a case occurring during labor In a personal letter from Joseph B De Lee of Chicago he stated that he has never seen a similar case

Wallis (1) states that certain rectal stric tures are due to pressure of the child's head during labor Tulton (2) reports a positive case of stricture of the rectum following a prolonged labor Tuttle (3) mentions per foration of the rectum in cases of stricture of the rectum due to syphilis but no mention is made as to its occurrence during delivery

As syphilitic stricture of the rectum occurs mostly in women it is remarkable that this accident is not more frequent during child birth It can be readily seen that as the rectal

wall above the stricture is dilated and weak ened and that as there is generally a condition of coprostasis present the pressure of the fortal head descending would cruse a pres sure on the accumulated facul material which unable to pass downward because of the stric ture bursts through the rectal wall

In the case herein reported we were in the dark as to the exact condition Rupture of the uterus was suspected As the woman was in such a profound state of shock an exploratory laparotomy was contra indicated A rectal examination threw no light on the condition as the perforation was far beyond the reach of the examining finger

Patient female age 37 entered hospital in a state of profound shock Pulse 156 temperature 10 respiration 42 Skin gray lips cyanosed and face covered with perspiration. Abdomen greatly distended She gave the following history

Family hi tory The mother and father a e liv is and vell Ih husband 1 in good health The at h had a children all living and w II P se t t ouble. Ih p t nt as deliv red at ler hom 30 hou s prior t ent ance to ho pital A to to eps operation as p formed and almo t mm diately after the del ry of the child the patient complain d'of e ere pain in l'er left s'de ind oon afte ard | gan to sh v s gns of shock I | h u | te | le | loped abdomnal symp nt to the hospital The general physi al e am iat i w negrtive Tle ibdome as state l befor the except of e uteru hing a dull ier ninus except of e uteru hing. The little in the minus ten in blom n v og at that the kinn as b ken in eve al rea. The vag nal am nation r caled seve al rea a oft boggy querperal ut ru and a cent bla e al l ce at o 1 f the cer ix lso a ent pra al lac r ation Sight lo his lut no for 1 m to Leuc cyt c unt 100 Recial (los) examination 3 gati e

S there ent Isstory No definite dualnos s vas Three hours after entrance the partential an almost imperceptil le pulse Temperature 104 & body surface cold and clammy Condit on of pule t g adually become not c and she died 12 hours after entering hospital Her last temperature before d 1th was 107

I ostmortem examination by Dr F A Bald

Neute diffuse the nou pe itentits rupture of rectum (yi hi tie) po ipartum uterus cloudy sawling of 1 e un l'sineys acute congestion i splen ademo of lungs acute il it aton of her t no p rioration of y no appe dix negative recent lac rat on of pe incum

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INTECTIONS OF THE KIDNEY IN GINECOLOGIC PRACTICE!

B W C DIVIOLUBY MD LICY FIRE ITER

THIS paper is pre ented not with the idea of contributing anything original but solely with the purpose of bespeak ing a more accurate clinical observation of possible lesions of the uringry tract than these sometimes receive During the past 15 months there have come under the observation of the writer a cases of pyelitis of which one was bilateral 3 case of pyonephrosis 1 case of congenital cystic kidney a case of obstruction of the ureter by an aberrant renal artery tubercular kidney and I case of prelitis associated with imperforate vagin and absent uterus Of these cases of pychtis all were of colon bacillus origin but I of which showed a growth of pneumococcus and 1 2 growth of This latter can very well staphylococcus have been a chance contamination as staph vlococcus may be found as inhabitants of the normal bladder

It eems therefore that the gynecologist must find himself at times trespassing upon the feld of th urologist kidney infections in women are so common that anyone who sees very many gynecological cales cannot fail frequently to see women in whom infections or other leatons of the kidney are present. It is estimated that pyehiis occurs four or five times as frequently in women as it does in men and when we take into consideration the frequency of this leaton during pregnancy the ratto does not come vecessive.

In considering etiology there does not seem to have been sufficient stress laid upon infec tions of the urinary tract which occur in About two years ago following a suggestion of Helmholz who had within a short space of time seen several very young babies with cystopy chitis it was made a rou tine in the gynecologic obstetric service of the Lanston Hospital to obtain samples of urine from all infants in the ward service as soon as possible after birth and from all infants of my own private patients Since that time the number of instances in which pus has been found in urine of infants of a few days old has been striking. It seems fair to assume that many unrecognized and there

fore untreated infections of the kidney in infancy may be the starting point for urnary lesions of a more serious character in later life and it is suggested that a careful routine observation of urnary findings during the first week of life in maternity hospitals and the active routine treatment of urnary infections revealed thereby would serve is a preventive measure of considerable value.

As to the route through which infections may reach the kidney we may consider the following

I Ascending infections through the lumen of the ureter The possibility of infections arriving in the kidney by this means must be admitted Cystograms have shown that fluid in the bladder may travel upward into the ureter particularly if the latter be dilated That a retrograde peristalsis may occur in the ureter comparable to that occurring in the intestine in cases of intestinal obstruction is evidenced by an observation of Kretschmer that a stone which has traveled down to the lower levels of the ureter may again be propelledupward and found again on later radiog raphy to lie at a considerably higher kvel than that at which it had previously been observed While this is probably not a fre quent mode of transmission of infection it must be regarded as a possibility

Transmission upward of infection through the lymphatics and the wall of the preter This possibility was pointed out some years ago by Bauereisen and the same mode of transmission of infection was experimentally studied some years later by Eisendrath Cabot and Crabtree however two years ago suggested in arguing against this mode of transmission the anatomical fact that in regions of the body where the course of the lymphatics has been demonstrated at has been found that they in general have followed courses pursued by the blood vessels supplying the region. While the actual course of the ureteral lymphatics has I believe not vet been demonstrated at as known that the blood supply of the ureter is a segmental one that is its vessel traver ents wall for a cert un distance and then leave it. If the lymphatics follow their usual rule in following the blood vessels of the ureter they would therefore be

prone to leave the wall of the ureter before arraying at the level of the kidney. Infection therefore could scarcely travel in an in broken path the length of the ureter through the lymphatics.

3 The lymphatic connection between the crecum and ascending bowel has been pointed out by von Franque a route by which infection may pass directly from the bowel to the ureter. A certain relationship between apen dieuts and kisions of the right kidney has been suggested by some of the French writers.

4 By all means the most common route by which infection reaches the kidney is the blood stream. As colon hould are always present in enormous quantities in the large bowel they must be present at times it not constantly in the blood stream. Butteria are excreted by the kidney parenchyma without damage to the latter under normal circumstances. When however, the drainage from the kidney is impeded or the individual's resistance may be lowered infection may occur.

Any one who has had occasion to observe the urine in large numbers of cases of preg nancy is aware of the frequency with which pyclitis occurs in these cases the exciting factor being pressure upon the ureter by the pregnant uterus. It may also I think be safely stated that many women pass through pregnancy with an infected kidney of mild degree which fails of recognition large percentage of these cases because of cossition of treatment after the pyehtis has been symptom stically relieved which usually occurs after labor or because it has not been recognized at all are not followed up to the point of bacteriological cure hence many of them may later develop an attack of pychtis Cabot and Crabtree have pointed out that non tubercular infections of the kidney are divided into three classes—tho c of bacillary origin caused by bacilli of the colon group which are prone to limit them selves at least at first to the kidney pelvis These are the most easily curable and by all me ins the mot frequently seen in w men Second those of coccal origin which elect the kidney parenchyma and third those of mixed coccal and bacillary character which may attack both pelvis and parenchyma

These infections the gynecologic surgeon is constantly seeing. Frequently a confusion as to diagnoss arises between py thits and appendictits many cases of kidney infection being looked upon as inflammation of the appendix It has happened recently in my own experience to be asked twice in one wick by two different physicians to see women in whom an acute appendictits was assumed to be present in both of whom the real lesion was a colon bacillus pyclitis which was easily demon strated by urinary examination and ureteral catheterization and both of which were promptly refleved by approprint tertainent.

A certain resemblance in the symptoma tology which may occur in these two pro cesses may easily deceive the unwary usual symptoms of pyclitis are pain in the infected kidney together with tenderness in the corresponding costovertebral angle fre quently fever elevation of leucocyte count pain extending along the infected ureter with tenderness over the ureter in the lower abdo When the lesion is on the right side particularly if nau ea accompanies it which is sometimes the case the hasty observer may easily conclude that it is the appendix which is involved Right costovertebral angle tenderness and the presence of pus in a cathetenzed sample of unne will suggest the possibility of kidney infection which may easily and quickly be proved by the use of the cystoscope No woman should be operated upon for acute appendicitis unless the appen dicitis be a very clearly defined attack until the possibility of an acute pychtis is climi nated

During pregnancy it has long been a rule that no appendectomy should ever be done without a previous microscopic extimination of the urine. The abdominal surgeon may also well afford to follow a similar precaution.

As to the treatment of pychtis my own experience has brought me to the consideration of but one means of treatment namely lavage of the kidney. It seems fair to say that in cases of simple pychtis in which the prienchyma of the kidney is not involved a cure may practically always be attained by this means. Much argument has been had as to whether it is the simple draininge by

means of the catheter and the possible widen ing of the lumen of the infected ureter the mucosa of which may have been swollen as a result of infection by the mechanical pressure of the catheter or whether it is the use of an antiseptic solution which is deposited directly in the infected area. We swo opinion is that the antiseptic plays an important part. In mild pyclitis however associated with a severe cystitis liavage should not be practiced until the cystitis has been treated and its sevently lessened if nossible.

Treatment of the pyclits should also be associated with relief of constipation establish ment of regular bowel drainage and the administration of bulgarian bacillus to reduce the activity of the colon bacillus in the bowel as far as possible

The kidney is irrigated at intervals of four days with a solution of nitrate of silver virying from 1300 to 1 per cent, the number of lavages necessary varying from 166 but are oftenest 3 or 4. The very frequent practice of treating what appears to be a cystiss by medication by mouth or vesical irrigation without any definite attempt to discover from whence the cellular elements in the unnecome cannot be too strongly condemned.

It is possible that the very recent work of Joung White and Swartzof the Brady Institute at Johns Hopkins with mercurochrome o may be the means of putting us in possession of a new and valuable drug for use in infections of the urnary tract

The criterion of the cure is not the appear ance of clear urine or one in which no cellular elements are to be observed microscopically Certain evidence of cure is only at hand when at least one or better two uccessive unmany cultures faul to show the presence of bacteria

An illustration of the consequence of failure to recognize infections of the kidney may be illustrated by the following case

A woman of 42 on the occas on of her last I be onne years pr v als stricts it is he had existis. She does not remember having had pain in the back duting pregnancy. The cystitus was treated by vescal rigation on several occasions and in the past few year she has had further attacks of bladd r mit ction. In his a been treated in a similar way. During the past year she has c nst thy had trouble with the bladder the some doming to the past year she has constituted in the similar way.

the right lumbar region and has been losing weight Recently she came under the observation of another physician who for the first time recognized that there was a mass palpable in the right upper ando Upon my seeing her I agreed that this was undoubtedly a pyonephrosis as the urine was beavily loaded with pus and upon cystoscopy this was easily demonstrated the infective organism heing the colon hacillus A functional test showed the other kidney to be in excellent condition Nephrectomy was carried out removing a large pus kidney containing five stones This woman un doubtedly had had during pregnancy an infected kidney which had it been taken care of at that time and treatment continued during the puer perium to the complete recovery might perhaps have saved ber kidney

An illustration of the ease with which obscure lesions of the kidney may be overlooked and of the truth of the rule that neurosis should only be assumed when painstaking study fails to reveal a real cause for symptoms is illustrated by the following

A girl of 10 entered the medical service of the hospital complaining of pain in the right side of the back. She gave a history of baving recently been in one of the large hospital of the city where she had remained for about two weeks and had been discharged after having been told that she was a neurotic While the girl was unquestionably ner yous the medical man under whose observation she was was quite convinced that neurosis did not explain the pain inasmuch as it was always constant in its location and suggestion would not cause her to complain of pain elsewhere Tenderness was invariably present over the right costovertebral angle Examinations carried out on other parts of the body such as the apices of the lungs with the idea of distracting her attention followed by sudden percussion over the painful area never failed to elicit complaint. The nurses while making her bed and otherwise caring for her were instructed to strike her with apparent inadvertence in various parts of her anatomy but without result except when the right costovertehral angle was attacked when she invariably complained of pain. The urine was absolutely negative cystoscopies were negative and catheters passed into both kidneys without trouble Urinary cultures from both Lidneys were negative and it was only when a pyelogram was made showing that the kidney would hold between 13 and 14 cubic centimeters of fluid that the nature of the lesson began to be suspected She had a hydronephrosis which without any history of infection or obstrucdiagnosis was however ventured of an obstruction of the ureter due to an aberrant renal artery in spite of the fact that the pyelogram showed no kink in the urcter She was then operated upon by a colleague on the surgical service exposure of the

kidney showing an aberrant artery about the size of a goose quill entering the kidney at the lower pole over which the ureter was looped. The kink in the ureter was undoubtedly straightened out by the catheter and so did not show in the plate. After operation the pain disappeared and a report received recently four months after operation indicates that she is entirely free of pain.

One other interesting case was seen that of a girl of 22 who was referred for pyelitis

On examination she was found to have an imper forate vaging there being merely a pouch 5 centi meters deep lined with mucosa She had bad dis comfort at monthly intervals but of course no flow A small mass apparently about 2 centimeters long could he felt by himanual examination just above the upper limit of the vagina No ovaries could he Laparotomy was done at the request of the family to see if anything of a reconstructive nature could be done although it was explained that this was quite unlikely Exploration disclosed two small ovaries attached to the lateral walls of the pelvis in one of which was a recent corpus luteum passing downward from which were two retroperitoneal cordike structures the under cloped muellerian ducts which united in the median line to form a small fibrous mass about 2 by 1 centimeters in size the undeveloped uterus

My only purpo e in this paper is to em phasize the frequency with which infections of the kidney may occur in women and to urge a more careful routine observation Any woman in whose unne pus or blood cells appear is entitled to a careful effort to determine the source of the pus or blood and the nature of the infect on if any An exception to this is the woman with a pychtis of pregnancy in whom cystoscopy should be worded if possible but in whom it should be used if needed The fact that within the past eight weeks four cases of tumor of the bladder have come under my own notice would lend emphasis to this statement. One of these had been treated for ten weeks for intermittent Cystoscopy disclosed an inoper able carcinoma of the vesicovaginal septum which is now under treatment by \ ray and

CONCLUSION

r Diagnosis is practically always possible if all means for arriving at a diagnosis be used Early recognition and treatment of a

pychitis may be the means of avoiding serious
if not irreparable damage to the kidney

MATERNAL MORTALITY A CRIMF OF TODAY 1

B C HENRY DAVIS M D MILW U FF WI C NSPY

In the past thirty years deaths from many diseases have been cut to a fraction of their former tolls. Between the years of 1890 and 1915 the death rate per 100 000 population for tuberculosis in the death registration area of the United States fell from 5 to 145 8 pneumonia from 186 9 to 8 9 diphthema and croup from 07 8 to 15 7 diarrhea and enternt under 2 years from 139 it to 59 5 typhoid fever from 46 3 to 12 4

The introduction of anæsthesa useptic method pre operative treatment and tech incal skill have made surgery so safe that surgeons think little of doing an exploratory inparotomy to make a diagnosis and even some obstetricians deliver their patients by crearean section on the slightest indications.

During the past five years most of the world has been at war In this war all the diabolical means of torture and death ever conceived of by the human mind have been to some extent employed Millions of men have been wounded and sick. For the first time in history battle his caused more deaths among our soldiers than disease According to weekly bulletin No so of the Chief Sur Leon SOS of the AEF of the cases of disease oo 2 per cent returned to duty 6 o per cent were invalided home 3 3 per cent died in hospital and o 5 per cent deserted Of the cases of traumati m 73 8 per cent returned to duty 21 1 per cent were invalided home 5 7 per cent died in hospital and o 4 per cent de erted

Yet in this day of progress and scientific medicine the act of becoming a mother remains as deadly for the average woman as it was before the discovery of anresthesia and the introduction of antiseptic methods. The present maternal mortality is the greatest medical crime of today. A small group of physicians interested in obstetries and the diseases of women have long appreciated that most of the myternal deaths are preventable. In their own work purperal sepsis

is a condition almost unknown except as it is seen in consultation. Very few deaths from the other complications of the puerperal state occur among the women they have carned through the entire period of pregnancy labor and the puerperium. The work of these physicians is ample proof that the pre sent mortality is not due to the lack of scien titicknowledge regarding obstetrical problems but rather from failure to apply this knowl edge Women have always accepted the mortality and morbidity of childbirth a a sacrifice which they must lay on the alter of motherhood This function of woman has always been cloaked with fatalism and guided by ignorance

Between the ages of 15 and 45 childbirth is the second greatest cause of death umon women. For the year 1915 in the registration area of the United States there were among women of these ages 9 co deaths from tuberculosis 10 and 194 from childbirth of which 4.173 were from puerperal sep is 8,66 from the various circulatory disturbances 6.548 from all kinds of digestive disturbances 5.549 from pneumonia all types 5.4.4 from cincer and other malgnant tumors while for these ages syphilis was reported as the cause of death 647 times and gonorrhica 174 times.

Morthly statistics are always more or less maccurate. Most writers believe the deaths from childbirth considerably greater than indicated by the above figures. However we may a sume that the errors will vera e up from yet to year and that indicated in prepring her Fulletin on maternal mortal ity for the Children's Bureau of the Depart ment of Labor studied the mortality records of sixteen countries. In deaths from purepreal sepsis the United States was fourteenth on the list. Only two Switzerland and Spain showed a higher death rate per 100 000 population.

It is unfortunate that the death rate from

Rathford Ch. G. I locty \ mbe g (Fdcu sep

puerperal sepsis and other diseases caused by pregnancy and confinement has been estimated only per 100 000 men women and children The death rate per 1000 live births in the United States is only available for the vear 1010 in the provisional birth registration area and in 1015 and 1016 in the newly es tablished birth registration area

In the provisional birth registration area for the year 1010 one mother was lost for every 154 babies born alive. In Belgium for the same year the ratio was one maternal death for every 172 bye births and in Spain one to every 175 Sweden on the other hand had a record of one mother lost to every 430 had births

Statistics show that grouping all women of child bearing age together tuberculosis alone is more deadly than childbirth if we leave out of consideration the ignorant foreign and tenement population among whom tuberculosis is so deadly childbirth leaps to the front

It is generally conceded that the type of man who carnes life insurance with any of the old line companies is representative of our best citizens From the records of these companies we may hope to get some idea as to the relative frequency of death from different causes among the typical American citizens

Through the courtesy of Dr J W Tisher medical director of the Northwestern Mutual Life Insurance Company I have checked the family lustories of 5000 applicants for life insurance Both declined and accepted risks were included. These show that one man in every 17 who applied for insurance had a mother or sister or both who died from the immediate effects of childhirth one in from tuberculosis and one in 47 from cancer or other mabenant tumor. It is probable that a study of 100 000 applicants would modify this ratio to some extent. But check ing the applications thousand by thousand is the series grew it is found that childbirth always remained in the lead. Nor was there a great variation in the different vears from which applications were studied

I have long appreciated that our hospitals were constructed for the very poor and the well to do but I was not prepared to believe that childbirth was so fatal for the mother and sisters of the average American citizen

Have we as members of the Chicago Gyncco logical Society and teachers of medical students realized the present mortality from childbirth? If so have we done our full duty toward bettering conditions in Chicago or elsewhere. Hospital beds for obstetrical patients are so scarce that less than 10 per cent of the women of Chicago can go to a ho pital for confinement. The members of this society directly and indirectly through their hospital and dispensary services care for less than to per cent of the women de livered in Chicago Nine tenths of the women in Chicago and elsewhere are confined by midwives or physicians who are in the general practice of medicine or surgery few of whom have had any special interest or training in obstetrical problems Mortabty statistics show that in 1016 170 Chicago mothers died from puerperal sensis and 20 from other puerperal affections

Figures may be juggled but the fact re mains that the present maternal mortality is the greatest medical crime of today How ever destructive criticism is of itself useless The profession may plead for leniency when charged with a crime of which it is not aware but ignorance of the fact excuses no man if he has fuled in his duty. It is the duty of every physician who undertakes to confine a woman to give her the best of his skill Grant ing that the average physician has little skill in the management of an obstitucal case he may at least try to give her a clean delivery Much of the blame bes at the door of the medical colleges

Obstetrics has always been the most exhausting branch of medicine and the poorest paid That being the case it was only natural that as the numerous commercial schools of medicine were developed it was difficult to persuade a doctor that the teaching of obstetrics would bring him a lucrative consulta tion practice You are all familiar with the way those medical schools gave over a large part of their work to grandstand clinics in major surgery Our medical colleges are still giving far too much time to the teaching of major surgical operations

Due to the long continued efforts of a small group of men interested in science of obstetrics the teaching of obstetries is gradually being improved but it is still the pooratuity taught subject in the average medical school As an undergraduate at Rush I saw three normal deliveries. The graduate of today has seen at least twelve and has usually had the opportunity to deliver one or more women under direction.

The man who goes into general practice and a majority of our medical graduates do must of necessity do more or less obstetrics. He must get his obstetrical knowledge as an undergraduate student or as a hospital interne. The average interne gets little or no obstetrical experience and goes into practice with only the superficial knowledge gained as an undergraduate. The present high maternal mortality is the logical result.

This unnecessary maternal mortality must be corrected to a great extent through the efforts of the specialists in obstetrics and gynecology. The dual specialty is and should remain a single specialty. The younger man entering it should do the harder more demanding obstetrical phase while he is developing the mature judgment and technical skill required for the difficult obstetrical or gynecological operation. Later when less

able to stand the strain of night work with broken sleep hemay take less of the normalist stetries turning it over to the young assistant and reserve his strength for the cases requiring experience and operative skill. All the efforts to separate these specialities have retarded their progress and have turned hundreds of Lapable young assistants into practitioners of general surgery.

The American people must be informed re garding the dangers from the lack of sur_ical cleanliness and reasonable skill in the lying in room Hospital beds will not be forthcomin until women are educated to the fact that there is as much reason for going to a hospital to have a baby as there is for most of the surgical operations. Making the world safe for Democracy has been a popular slo an However most of us who wore the uniform were fighting to save our women from the horrors of an invasion The war is over and the ravages of Belgium and France may soon be forgotten in the mad stru gle for power and commercial supremacy. Already man, of the people who claimed to be most bitter against the German are struggling for his trade Will we who donned the uniform in a worthy cause return to our various hospi tals and calmly ignore the crime at the door of our own profession?

INTRACRANIAL PRESSURE

By CASSIUS C ROGERS AM M.D. FACS CHICAGO

THE structures within the cranial cat by are normally ust sufficient to fill it and nature has provided ways and means to maintain therein a relative constant pressure Pathological conditions may so interfere with nature that a negative pressure or positive pressure exists. In either instance character istic symptoms will be manifested. Often a slight negative pressure will produce more distressing symptoms than a relatively higher positive pressure. This is proved by the distressing headaches following the withdrawal of varied quantities of eerobrospinal fluid.

Either a negitive or positive pressure may be produced by conditions from within or without the cranial cavity. The loss of cere brospinal fluid or large quantities of blood are the most frequent cause of negative pressure. Even death has resulted from a too rapid withdrawal of spinal fluid decreasing intracranial pressure.

It is my purpose to consider positive pres

sure in this paper

The cranial cavity is bounded (except in infancy) by a firm non elastic bony wall in capable of yielding except to great intracranial pressure. It is also surrounded by the second non elastic structure, the dura which yields but slowly to intracranial pressure and never rapidly enough to relieve acute conditions.

Positive pressure may be acute or chrone the symptoms differing greatly with an equal amount of pressure Of the acute the most frequent cause is perhaps injuries of the head with or without shull fractures. Intracrimal lesions without fracture are often more serious than those accompanied by fracture.

A compound communuted fracture without Incertion of the dura produces within itself a decompression rendering extradural pressure impossible at the site of injury but intra dural pressure may be but little relieved un less the dura is also severed. Cerebral hemia is always the result of increased intraeramal pressure and no attempt should be made to reduce it by external pressure. If however

the pressure becomes normal the hernia spon taneously disappears

It must be remembered that intracranial hemorrhage either extradural or intradural is never sufficient in quantity to kill but it is the small hemorrhage that would be considered trivial elsewhere accompanied by cedema produced by irritation that causes intracranial pressure sufficient to destroy life.

Acute extradural or subpensiteal pressures from hemorrhage give symptoms that are pathognomonic and cannot be mistaken if closely observed. If the patient is unconscious subjective symptoms cannot be obtained but if the pulse temperature respiration and blood pressure are closely and frequently observed they will tell the exact condition of the patient and these alone will invariably tell if properly interprited whether surgical rehef is indicated. The acute pressure has a tendency to lower pulse temperature and respiration and increase in a direct ratio the blood pressure. The chart illustrates this

If it the time of injury or hamorrhage the patient is normal if after a certain time the pulse is 60 temperature 98 respiration 16

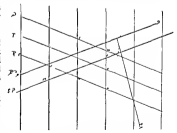


Chart sho in acute extradural intricranial pre ure as Pule bb temperature co regirat n dd blood p es ure ce pinal fluid pressure D'D sudd n iroj in blood pressure B B sudden n e in temperature at the s me t me a fall in blood pre sure

blood pres ure 130+ the hindings should suggest at once that there is internamal trouble which should dimind close observation preferably by a competent nure. If the second observation in one or six hour is the case may be show a steady decline—pulse 50 temperature 97 respiration 14, blood pressure 160+—11 s in indication that the pressure sinked ing and if not urgically relieved disastrous is substituted.

Third observation—pulle 40 temperature of respiration and blood pressure 60-4 patient cannot live long with such inidings some or later their will be a sudden change in the blood pressure. It draps suddent change in the blood pressure. I found by spinal puncture to remain high even only one of more of most millimeters of water. Now the time for operative interference has present and death is the result with or without operation. Spinal fluid pressure remaining, high with a udden diminished blood pressure—(this broken relation) deports, shessire.

Acute extradural absesses resulting from infections extending from the acce ori si nu e often give an entirely different picture as write infections have a tendency to in crease pulse temperature r spiration and often blood pressure We have here two force pulling in opposite directions and the result is that often the patient who has had an reute simis infection with a rise in pulse tempera ture and respiration will suddenly have a normal pulse temperature and respiration but apparently otherwise is much sicker than before. The sudden drop in pulle tempera ture and re piration apparently has been a common deceiver to some of our specialist in otology and has cau ed them to delay oper ative procedure and brain abscesses and death has been the realt. Experience ha led me to believe that all cales of extradural and brain abscesse that are the result of si nu itis extension belong to the experienced central urgeon. As soon as a patient with acute, inu itis has an increase of pain associated with nausea and vonuting and slow cere bration there is invariably an extension to the dura irrespective of the pulse tempera ture and respiration and radical sur, icil in terference is demanded. If the infection has

extended beyond the dura localized or diffuse meningitis with the classic symptoms i present and lumbar draining only tend to increase the area of infection

In all extradural pre sures lumbar drama e for the rehel of intractanal pre sure is contributed to any harm can be obtained Lumbar puncture for diagnostic purpo es ilways permissible and advisable if done by those competent. If the infection is cytradural the examination of the fluid may be measure.

Intradural pre sure may be subdural subarachnoidal intracerbral and intracentine lar. For these the pressure the dura must be opened except in the presence of subarach and pressure, which may be releved by

lumbar pinal drainage

The ymptoms differ greatly as to location Sub irachnoid hemorrhage may be associated with weak rapid pulse slow irregular re pira tion with clevated normal or subnormal temperature Lumbar nuncture reveal blood in the spinal fluid and while the patient is un conscious there are at times involuntary movements of group of voluntary muscles such as the moving of an arm or leg. The patients are restless and cry out at interval For the reason the ite of the lesion i some time looked for on the wrong side as the quiet side is taken for the paralyzed side while the irritation to the motor cortex by the blood produce contraction of the opposite arm or ke and the lesion appears to be located on the ame side as the apparent paraly a which i never the case

Acute intracerebral lesions located in silent areas produce symptoms very similar to the extradural lesions and cannot be relieved by lumbar dramate.

Acute intracentricular lesion or internal hidrocephalus cunnot be reheved by lumbar drum age for either the foramen or Monro or Ihr or both are clo ed and the ventricle can not be dramed by drawing fluid from the sub-racknoid price. Ob ervations of the pupil and ophthrilmoscopic examinations tell a little or nothing in acute cases but are als as recommended.

There i one class of chronic intracranal pressure however that can be satisfactorily

treated by lumbar drunage. I have been un able to find mention of such cases in medical literature. If similar cases have been reported I would be glad to be informed where the reports can be found.

Recently I have been observing a series of cases that have in most respects a normal mentality. Some resort to petty thievery others do many things that are contrary to a normal social standing while others commit grave offenses They apparently have a con science but cannot control it Attempts to discipline them have no lasting results They may be punished and will immediately commit the same oftense for which they were pun ished. They are bright and active apt at learning and apparently are normal Physical and roentgen examinations reveal nothing abnormal questions are answered intelli Lently and correctly until they think it is to their advantage to lie and then it is almost impossible to obtain the facts

The pulse temperature respiration and blood pressure are normal there are none of the usual symptoms of intracranial pressure no headache and no visual disturbances but the spinal punctures reveal the cerebrospinal fluid under great pressure—from oo to 300+ millimeters of water registered by the spinal fluid manometer This may be our only clue that there is cerebral inefficiency. The rapid its of the flow of cerebral fluid from the needle gives absolutely no information as to the intracranial pressure. The pressure is easily reduced by lumbar drainage and remains low for days and perhaps permanently if proper treatment is administered. All laboratory findings are negative except the serological cerebral localization test of Abderhalden as done by Dr Retinger at the Durand Hos pital which invariably reveals in these cases a + and often 3+ reaction of two or more of the glands of internal secretion the pineal gland pituitary (posterior) corporus mam milans (anterior) + or 3+ of the ovaries or testicles suprarenals thyroid and fre

The administration of the defective internal secretions will usually prevent the return of the increased intracranial pressure when it is once reheved by lumbar drainage

quently thymus

As long as a normal intracranial pressure is maintained by bilancing internal scere tions by supplying artificially the defective secretion these patients remain good law abiding citizens

It is my opinion that many of our juvenile offenders belong to this class of cases and that our courts should sentence them to laboratories for examination instead of our present day reformatories or schools of crime.

Dr B O Orndoff has furnished me with the following report on the examination of Miss B one of a series of similar cases

The examination consisted of rocutgen observations of the head thorax and at domen analysis of the blood spinal fluid and arme together with a consideration of the history and physical finding

The findings which cem to have a bearing of importance in her cale are in the head a rather small pituitary fossa and some apparent dispro portion of major anatomical structures which are probably developmental and not pathological. The chest is negative the abdomen negative with the exception of some evidence of firstion of the excum and appendix and the presence of a slightly enlarged overy on the right side Findings in the gastro intestinal tract are negative other than those me tioned The blood was found under normal pre su e and gave a negative Wassermann reaction and no cytological proportions The spinal fluid regis tered a pressure of 40 millimeters and decreased as low as 100 millimeters after the removal of 30 centimeters of fluid The cell count of the fluid was negative as well as the Wassermann and I ange reac tion. The physical and ngs were practically negative

Dr Retinger's serological report of Miss B The following are the results of the tests on the glands with the blood of Miss B

It seems that if there is no brain trouble there must be disturbance in the secretion of the adrenal and the ovaries. They are known to be in a close relation

THE CLINICAL APPLICATION OF THE CARREL DAKIN METHOD TO CASES OF ACUTE APPENDICITIS REQUIRING DRAINAGE

BY ELBERT T RULISON JR M D SACRAMENTO CALL O NIA

1 tru S g ty C ll g f Phys m and S g C l mb U er ty

TPON the well established foundation of clinical experience in dealing with the less advanced type of pentoneal infection rests the work of Depage in the treatment of certain war wounds. The so called abdominal technique has been apphed successfully to the closure of lung and joint wounds as well as extensive wounds of the soft parts after removal of foreign bodies or a resection of contaminated tissues. As in dealing with appendiceal or other intraperitoneal infections the all important point to decide has been the degree of contamination or infection This recent confirmation of the great value of the discrimination between contamination and infection forces upon us in a new light certain considerations which had previously been accepted as a rather inevitable accompaniment of the course of cases of acute appendicitis requiring drainage

From a review of 63 cases of appendicitis treated at the Presbyterian Hospital during the vers 1015-1018 we find that under methods of simple drainage there was a failure in a large percentage (38 per cent) to preserve in a satisfactory manner the very important tissues of the abdominal wall These tissues at the time of operation are almost without exception free from infection During the procedure of appendicectomy and dramage of a peritoneal abscess an extensive contamination of the operative wound neces sarily occurs The time has arrived to con sider the possibility of preventing this con tamination from proceeding unchecked to the stage of destructive infection found in the cases reviewed that the average period of suppuration was 154 days during which time the majority of the wounds dis charged foul pus and sloughs. The average duration of hospital stay was 8 days Among the frequent complication facal

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fistula developed in 7.5 per cent of the cases. There was a 9.1 per cent mortality. Whether the course of these cases may be improved in any of these essential particulars by the use of antiseptics is dependent upon their safe application and a determination of their efficiency, in this type of infection.

As a result of the experimental study of certain chlorine antiseptics in localized per toneal infections in dogs? the antiseptic treatment of cases of acute appendicts requiring drainage was undertaken first in February 1918 as a routine in the wards of the Surgical Service at the Presbytenan Hospital

Aside from the eighteen cases which have been treated by the writer and which form the basis of this report the method has been employed by others in 13 cases of appendictus and in a number of intra abdominal drainage tracts accompanying other conditions.

Before attempting the application of Da kins fluid to appendice a infections the following conclusions had been reached in regard to the considerations involved

I Suture material in the intestinal wall apparently is not materially affected by small repeated injections of Dakin's fluid

2 Fibrin deposits occur in the presence of Dakins fluid adhesions walling off intra abdominal draining tricits may remain of fective and healing of intestinal wounds may occur after repeated injections over a period of several days.

3 Severe pain reactions and shock attend the introduction of Dokin's fluid into the free pentional cavity. The use of this nu septic must therefore be restricted to the treatment of the drainage tracts after the period of walling off has occurred. The injections are therefore not intraperitoneal but intra abdominal.

R Iso E T J A t dy (th bd 1 (D in f d d d b) m T sol wit pec l f t loc l pen

The satisfactory establishment of a water tight drainage tract seems to depend as to its rapidity of formation upon the type of The structure of the dramage tract in certain severe infections may be very precarious even after a considerable interval Even in the milder infections a minimum of adventitious tissue is often present between Great caution as to time and adherent coils manner of introducing the fluid is therefore necessitated Accidents involving the in tegrity of intra abdominal drainage tracts with escape of Dakin's fluid into the free peritoneal cavity are attended by grave danger especially if infection be present

5 Less slough and less foul discharge were noted in the cases treated by

Dakin's fluid

Finally in some localized peritoneal infections in dogs. Dakin's fluid may be used with comparative safety provided

r Sufficient time is allowed to elapse for

a water tight drainage tract to form

2 Mechanical pressure of tubes or fluid upon the walls of the tract is avoided

With these considerations in mind the antiseptic postoperative treatment was un dertaken. At first Dakin's fluid of half strength was used and the introduction of the solution intra abdominally was delayed for several days in order that there might be no question as to the establishment of a proper tract. In the later cases having gained more confidence in the method full strength Dakin's fluid has been used super ficially in the planes of the abdominal vall from the time of operation and after 48 to 60 hours in the deep abdominal drainage tracts.

Attention in the 18 cases reported his been directed especially to the course of wound infection noting the possible influence of the antiseptic in preserving the abdominal wall tissues and in altering the course of intra abdominal suppuration. The hacteriology of the wounds has been carefully studied especially from the viewpoint of determining whether ornot secondary suture of the wounds were possible or feasible. Many cases have in this way received injections for many days after gross supportation has ceased.

The contrast to the cases treated by simple drainage or by daily irrigation has been sharp the period of discharge of foul smelling pus with shreds of slough from abdominal wall or abscess cavity in all cases being greatly lessened and in some cases minimized to a stuking degree. Although the group is one of fully average severity there have been sur prisingly few complications. There have heen no fæcal fistulæ No serious accidents have attended the use of Dakin's solution intra abdominally nor have the patients suffered pain reactions following injections except two late injections in one case patients have been discharged with better wounds and the follow up results to date in dicate that the percentages of hernix will be materially decreased

DESCRIPTION OF THE METHOD

No essential change has been made in the operative technique of the cases. When possible the stump of appendix has been inverted and the site closed by a purse string of Pagenstecher reinforced by a figure of eight suture of plain catgut. In the cases with creal ordering a precluding this treatment the stump has been crushed and lighted with chromic catgut.

Type and arrangement of drainage tubes A straight drainage tract is essential. We have not attempted the Dukinization of a curved or tortuous sinus and feel that any attempt to do so would be fraught with danger. A straight tract may always be obtained e.g. in draining the right lumbar gutter by insertion of the drains through a stab wound in the loin. In some of our cases with strught and tortuous tracts we have treated one tract with Dakin's fluid and the other by daily irrigations of shine solution.

The selection of the rubber drainage tube is important. We are using a modification of the double arm tube devised by Dr. Joseph A. Blike. The tube is of soft ruliber having a wall 2 millimeters. In thickness and a lumen of 6 millimeters. Instead of frishioning the tube so that the deep ends of its two arms are held together by a portion of the tube wall two separate tubes are taken and their beveled deep ends are held together by an

untied loop of plun catgut. One tube is fenestrated by means of a harness punch the fenestrations being 3 to 4 millimeters in diameter and placed in alternating axes centimeters apart A strip of narrow gauge packing moistened with s per cent dichlora mine I in chloracosane is placed in the fent trated tube to prevent possible insinua tion of a process of momentum to provide capillanty between the deep end of the tube and the dresings and for its germicidal effect upon the organisms in the discharge (Fig. 1 A) A long bevel to the deep end of the tubes is de irable permitting a readier collan e of the wall after removal of drain and les ening the po sibility of direct pre-ure on intestinal walls which are in contact. The nonfenc trated or clo ed arm is used principally for the purpo c of obtaining a larger drunage tract it also provides freer drainage during the first 18 heur The drainage tubes must be long enough to project in inch beyond the skin so that they may discharge into dre sings superficial to a thick non absorbent pad (to be de inhed)

When two drains_c tracts are desirable the double tube may be used in each or a single tenestrated tube with with used in the shorter tract. We have also employed the single fenestrated tube alone in cases with short tracts (Fig.)

Great car hould be employed in placing the tubes to obtain a straight drainage tract This injunction holds good whether antiseptics are to be used or not but is absolutely essential to the aft employment of Dakin's flind

Closure of the abdominal wall. The pen toneum is closed about the tubes with con tinuous plain catgut A tight closure is im possible becau e of the triangular spaces formed by the walls of the tubes and the edge of the peritoneum. These triangular spaces are closed by the introduction of narrow strips of vaseline gauze the outer ends of which he ur on the skin surface

The contaminated planes of the abdominal wound are now thoroughly sponged with Dakin's fluid and the transversalis and internal oblique muscles then loosely united about tubes with interrupted plain catgut

The aponeurosis of the external oblique then closed loosely about the tubes by con tinuous or interrupted plain catout and the skin by angle sutures of silkworm gut. Un tied sutures of silkworm gut may be placed near the center of the wound

The skin is now lifted by a small retractor and a s centimeter Carrel tube (Fi i n) inserted toward the angle of the wound so that it may be along the sutured aponeuro i A second Carrel tube is placed along th aponeuro is toward the opposite angle of the wound If the wound has been closed in such a manner that the drainage tubes emer e it one angle but a sin le Carrel tube of

course is required

Separation type of dressing The employ ment of the clo ure to t described to ether with the separation type of dressing is an attempt to prevent the contamination of the plane of the abdominal wall from resulting in an infection and con equent tissue de struction. With this idea in view va eline strips are placed upon the skin urface in ac cordance with the Carrel Dakin technique a few gauze compresses and then a Carrel pad consisting of a layer of absorbent cotton toward the wound and a layer of non absorbent cotton superficially age tubes are permitted to extend throu h this pad and discharg their infectious material into gauze compresses placed externally The ends of drainage tubes are transfixed by salety pins (Figs and 5)

The Carrel tubes to the aponeuro i on emerging from the wound he flat along the skin surface and are held by a strip of adhesive to the skin of the upper abdomen The end of these tubes are kept covered by a gauze

compress (Fig. 3)

Five cubic centimeters of full strersth Dakin's fluid is injected through each of the Carrel tubes before the patient leaves the table and a similar amount is ordered to be given every two hours night and day

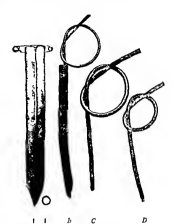
That the separation type of dressin efficiently functions during the period of its employment (48 to 60 hours) has been re peatedly demonstrated Foul exudate has been found in the superficial dressin thin serous evudate with a chemical odor

saturating the dressings in contact with the wound During this period it would seem that the various re entrant angles of the wound are permitted to fill with clean fibrin and or gamization may be well on its way before exudate from the deep tract is permitted to come in contact with the wound

Postoperatic care of aound 1 irst dress If operation has been at night the first dressing is done on the following day at i to 18 hours if a morning operation the first dressing is at 4 hours. All dressings are care fully removed clean forceps being used in handling dressings beneath the Carrel pad Fresh compresses and pad are applied The dichloramine strip is removed from fenestra ted tube after application of the fresh pad and smears may be taken from its deep end A fresh wick of 5 per cent dichlorimine I is introduced into the same tube and i to cu bic centimeters of the same solution dropped

into the closed tube

Second dressing If this comes at 36 hours the procedure of first dressing is repeated in every detail. If the second dressing comes at 48 to 60 hours all wound dressings are removed including vaseline strips to peri toneum and the closed draining tube is also removed Thus is best accomplished by grasping it with an artery clamp and loosening it first by a twisting motion thereby freeing connection by catgut loop to the fene strated tube Following its removal the fenestrated tube is loosened and withdrawn about a centimeter. It is now trimmed off close to the skin as separation dressings are no longer used the deep and superficial wounds freely communicating Unless there is reason to fear that adhesions have not form ed about the draining tubes (possible in certain cases of acute diffuse peritonitis) a trialinjection of saline is made by a small (No French) soft rubber catheter placed to the depth of the fenestrated tube. With a straight drunge tract the solution should promptly return both around and arthur the tube (I ig 1 n) Tive cubic centimeters of Dakin s fluid warmed to 100 \Gamma is now cently injected A 10 cubic centimeter Lucr syringe is very satisfactory as the fluid is accurately measured and the weight of the plunger is sufficient to



ligi for deer abdominal draina B I enestrated arm of modified Blake tule sh rtened at outer end and a No I rench catheter introduced through danda No I renew control of the rangement employed when untiser tie t first instilled in deep ab 1 mi al drainage tracts French cathet r employed after removal of fene t ated tube f r instillation of Dakin fluid into abdominal draina e tract D Car el tube (5 centimete type) used for introduction f Dakin fluid long his of tture l aponeurosi

cause fluid to run in If the patient gives the slightest evidence of pain reaction several hours to a day should be allowed to clapse before agun attempting injection reaction means that the tract is not yet water tight it means that Dakin's fluid is reaching peritoneum not protected by fibrin In none of the 18 cases reported have we had a pain reaction at this time Dakin's fluid warmed to 100 \Gamma is ordered to be injected slowly and gently in 5 cubic centimeter amounts every two hours all treatment to be discontinued immediately if patient develops a pain reaction The instillation catheter is left in place the outer end being held by ad hesive strip to skin along with the Carrel tubes Thus at 48 to 60 hours we may intro duce full strength Dakins fluid (Lig 6)

even in a deep pelvic tract in such a manner that it may come fully in contact with the infected tract will. The fluid has exit both about and through the remaining tube. The wound is dressed with vaseline gauze to skin gauze compresses and a Carrel pad.

Third dressing and subsequent dressings It is desirable to remove draining tubes as early as commensurate with ifety deep pelvic tracts and severe infections we have maintained the above arrangement and continued the injections by catheter within the fenestrated tube until the fourth or fifth In some cases we have substituted a smaller sized fenestrated tube at the third day dres ing. When dealing with a short tract a No 18 French atheter is introduced on the third day and fenestrated tube removed (Lig This is easily done with no injury to the drainage tract and no discomfort to the patient by introducing it through the lumen of the tube and slipping the latter out over it

The arrangement of catheters in the deep tracts with Carrel tubes still in the superficial wound is the final one (Fig. 7). No further changes are made until the wound is chincally clean. The dress ings from the third or fourth day are extremely imple. The amount of Dakin's fluid intra-abdominally is usually increased rapidly to no cubic centimeters. More might be used with safety and perhaps with benefit if infection does not seem to be held in check. We have found that even in a long tract to cubic contimeters is amply sufficient to flush it and that with the 10 cubic centimeters injected superficially the dressings do not become too abtracted.

The Carrel tubes are usually forced out by the healing tendency of the wound about the seventh to tenth days. It is not necessary to disturb them. They may be removed if still in place as soon as discharge has become needlable.

Sutures are removed at the end of a week As a rule the reaction about sutures is sight in many cases not more than 1 found in a wound herling by primary union. If unties sutures have been placed at operation they may be tied when appearance of wound and bacterial count justines.

Smaller catheters may be substituted at any

time when there is indication that the tract is closing down too tightly about the original instillation catheter. In most cases we have observed this precaution about the eighth or ninth day The only accident accompanying injection in our cases occurred on the thir teenth day in a deep pelvic tract which fortu nately had been clean for at least 48 hours I he walls of the tract had closed down about the instillation catheter and the injection of 10 cubic centimeters of Dakin's was given with perhap a little more force than usual. The patient suffered a sudden sharp pain in the lower abdomen which continued for over an hour An injection two hours later failed to return indicating that the fluid was entering the free peritoneal cavity. The catheter was removed all treatment stopped and the pa tient made a speedy recovery

Duly bacterial counts have been made in all the cres. While this is not an esential and while the scientific accuracy of the counts may be questioned we have found them of some practical value. The drop from infinity of organisms usually correspond clotely with the stage of chinical cleanliness when draining may afely be discontinued. The counts therefore aid in a micer determination of the condition of the wound.

When possible the dressings are done jut before a Dakin's injection is due and smears are made either from the deep ends of the wicks in the early dressings are from evidate pressed gently from the wound bream from the superficial wound during period of separation dressing have been made and recorded in several case. These of course are of purely academic interest. Smears taken are considered for long periods after suppuration had censed to determine possibility of safe secondary cloure did not indicate that this procedure is feasible.

Treatment of nound ofter peak of instetion has been passed. That secondary closure by suture in the average or e is neither feasible nor safe has been a disappointment but can be austiactorily explained by the biologic and dynamic conditions present. An abdominal drainage tract represents a dead space the walls of which as infection declines are lined by granulation tissue. These walls have a very

decided tendency to collapse and obliterate the dead space. In the re-entrant angles of this collapsing cavity micro organisms may remain in pockets Sudden increases in the bacterial counts after negative counts for several days indicate the presence of these While it is theoretically possible that by continued injections of Dakin's fluid the infected cavity might eventually approach nearly enough a sterile condition to permit successful closure of the skin the time element involved renders such attempts apparently futile. There is a great mass of clinical evidence to prove that residual ab scesses rarely occur when drainage is dis continued after suppuration has declined and the wound appears clean The injection of any fluid antiseptic or otherwise into the tract after healing has begun directly opposes the major factor of the healing tendency 1 e col lapse of the surrounding walls. The remaining factors in healing the shrinkage of tissue and proliferation of new tissue are minor con siderations

In our last cases we removed the instillation catheters and Carrel tubes (if they still remained) just as soon as the wound ceased to show signs of suppuration and bright coral red granulations were in evidence and applied a dry dressing. The bacterial counts in all these cases showed at this time few if any organisms. All of these cases left the hospital before the twentieth dry with wounds healed or with small granulating areas flush with skin surface.

The reader is referred to the case reports and bacteriological charts for detailed de scription of the technique used under varying conditions

Tabulation of the 18 cases gives the following data acute appendictis with acute local peritonitis was the final diagnosis in 6 cases acute appendictis with abscess in 11 cases and acute appendictis with peritonical abscess and acute diffuse peritonitis in 1 cases

Intermuscular incision was used in 8 cases intermuscular with Weir extension in 7 cases and right rectus incision with splitting of muscle in 3 cases

The lesions of the appendix found were acute inflammation with fibrin on surface in

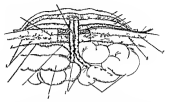


Fig. Diagrum illustrating arrangement of tube and dressings at time of one attor. a Pad of ab orbeing t. In b Cau e compre s laver (outer) c Pad of non ab orbein cotton. d Gause compre s laver (namer) e Carrel 3 centimeter tube to suture line in apon ur is f Panne cultus g Aponeurosis of e ternal oblique mu cle. / Mu cle planes. r Pariett peritoneum y Caccum & Intestinal coil. I Fene trated soft rubler drainings tubes (clo ed tube to pelvis n t indicated). Fenestrated tube appears too an ulited r Stirp of gause pickin placed in angles bet ent tubes. r Omentum Sutures.

4 cases gangrenous appendix in 14 cases perforation of appendix had occurred in 7 cases Thrombosis of the meso appendix was noted in 1 case and gangrenous omentum in LCase

Free clear exudate was found in 1 case free cloudy exudate without odor in 6 cases free foul pus in cases I ocalized pus col lections were present in 12 cases in 3 of which the amount exceeded roo cubic centimeters Multiple pus pockets were present in 1 case Foul pus at operation was found in 1 cases The location of abscesses was as follows pelvic 5 subcæcal procæcal x m iocæcal x retrocæcal 1 extraperationeal 3 (retrococic 2 retrocæcal x)

The appendix was removed completely in r6 cases in 14 of which the stump was in verted and site re inforced in 13 cases. In 2 cases the stump was crushed and tied off In one case the appendix had sloughed off near its base and the necrosed portion which contained frealith was alone removed.

Cultures were taken at operation in all cases. There were no sterile cultures reported In cases however final culture report was not recorded but in each of these cases or gainsms were present on smears taken at operation. In the 16 culture reports bacillus coli communis was present it times bacillus coli communior i streptococcus hemolyticus.



r streptococcus non hemolyticus 2 strepto coccus viridans r streptococcus not differen tiated 5 bicillus pyocyaneus r gram nega tive bacilli

Double rubber tube druns were used in 11 case in one of the cases two set being, in serted and in 5 of the cases an oddstonal single fene trated tube was introduced. In 4 cases single rubber tubes were used for the mot part case with abscesses near the operation wound. In 3 c1 cs multiple single tubes were used. No cigarette druns were employed. Drains were placed to post in 3 times to occal region 12 time, and to tight lumbar gutter. Times. All drains were introduced through the operative wound.

Closure of peritoneum in a manner to preclude continued contamination of the wound from peritoneal evudate was undertaken in 16 case. Separation type of dressings was applied in the cases. The only ca es in which this part of the technique was not employed were the first ca e of the series and one case in which particularly free druinage was thought desirable because of the widesprend infection present.

Skin clo ure was loose in 17 cases. We had cause to regret the snug closure in the remaining ca e. The aponeuros of the external oblique was included in the skin suture in 3 case. of which were ill advised. The one

case in which the procedure was perhaps justified was one with a long right rectus incision and with marked distention of in testines. United sutures were placed in skin near the center of the wound in a cases

Carrel tubes were placed along the aponeu

RESUME OF POSTOPERATIVE WOUND TREATMENT

Furly replacement by smaller drains or removal of the closed tube arm was carned out in all cases the average time for this maneuver being 2 6 days

The average time at which instillation catheters alone were present in the drainage tract was 4 a days

Of the 1 tracts present in these 18 cases all but 4 were treated by Dakin's fluid. Two of these were tortuous and in 2 the drains were removed early without replacement.

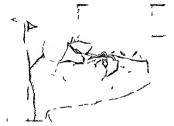
Dakin's fluid was used on an avera e of o days in the superficial wound the avera e amount being to cubic centimeters every two hours

The accrage time at which Dakin s was first introduced into the deep drainage tract was 27 days (65 hours) from time of operation. The average time when Dakinization of the deep tracts was discontinued was 13 6 days after operation. The average duration of the deep anti-epite injections was therefore 112 days. The amounts of Dakins find used varied from 2 to 10 clubic centimeters. In all cases except the first full strength Dakins was used and 5 to 10 cubic centimeters in each tract was the customary amount.

Antiseptic treatment of the deep tracts was a horizon in cases the first (Case 3) on the tenth day because of indications of residual obscess the second (Case 7) because of mechanical leus the third (Case 9) because of mechanical leus the third (Case 9) because of mechanical leus the third (Case 9) because of necedent to drainage tract dump, injection on the thirteenth day. **Ide supra

Five per cent dichloramine T was used at operation and during the first 48 hours in 15 of the cales

There was evidence of insufficient draina e in but one case (Case 3) On the tenth



Fg 4 The same vound a in I i ure 3 with va ch e st ps laid on the skin surface and a single gau e mpre pl ced about the tube

day signs and symptoms of residual abscess developed Dalin's injections were discontinued Measures to relieve condition were unnecessary as the wound shortly spontaneously discharged a quantity of evudate

The re institution of drunge was not neces sary in any of the cases nor were measures to improve draining necessary

The average time when all treatment was stopped and dry dressings applied was 13 8 days

There was no gross suppuration present in one case slight suppuration in 5 moderate suppuration in 7 and profuse in 5

The discharge was odorless throughout in cases. The average duration of odorfer ous discharge in 15 cases was only 6 days and in a number of cases the odor was slight.

Seven cases passed through their period of drainage without apparent slough in 8 cases the slough was superficial or from the deep tract (abscess will) in 3 cases only was there definite slough of aponeurous and in of these the slough was what would ordinarily be considered slight. The one case in which the aponeurous suffered considerable dum ige was Case? In this case the aponeurous was included in the skin sutures and Dakmizht on of the superficial wound was thereby rendered inefficient.

There were no cases of disruption of the wound and but one (Case 7) in which real wound infection occurred. In no case did the intestine hermate into the wound.



I = 5 Il same as ligur 3 and 4 will Carrel 171 applied The d annge tuber allowed to project through the pad of 3b rhent and non ab orbent cotton and dichreg s into the superficial gives e more se which re 4 pt 1 and held by the taped a those e trays by 1.

Bacterial counts ranged below 60 per field throughout in 4 cases. In 13 cases the counts remained at infinity until the eighth day (average) when a drop in the number of bacteria occurred. The earliest drop from in limity was the third day and the latest drop the twelfth day. The drop was rapid and abrupt in some cases and slow in others.

The average time when suppuration ceased and wounds were entirely free of slough and lined by bright red granulations with bacterial counts low was 109 days (16 cises treated throughout by antiseptics). The cases excluded are Case 7 with mechanical ileus interrupting treatment on sixth day and Case 1 death on fourth day.

Closure of wound by suture was attempted in 5 cases with 3 successes and failures Gradual closure aided by strapping with ad heave has been the rule and has proved the most safe and practical method in our hands

Certain complications were in a way anticipated as we were proceeding in an untried field. While the early introduction of Dalan's fluid in the local peritoneal infections of the dog gave us a certain degree of assurance the reaction of the human peritonium was an unknown factor that could only be determined by careful trial. That Dalan



fluid did not destroy protective adhesions that suture material imbedded in tissue wa not acted upon in any crious manner that secondary hemorrhage and fistula did not result from its use was very soon established In these 18 cases there has not been a single case of secondary hemorrhage or faceal issual There has been but one residual ab cess which empited itself spontaneously through the datanage trans.

The only seriou complication of the series was a mechanical ileus which was probably due to tube pres urc. In this case a single tube of unusually large lumen and yery thin wall was placed to the pelvac abscess. The end of the tube was not properly beyeled and to prevent possible buckling the lumen was filled but with more gauze than is advisable operation on the 1xth day an angulated loop was found in the pelvis in a position indicating possible pres ure from the drainage tube. The condition of the tract was found unusually clean for the sixth day and the case made an uninterrupted recovery Dakin's was not used after the operation for relief of ileus and there was considerable wound suppuration resulting in a ventral herma

There were two pulmonary complications one an acute bronchitis the other a probable pulmonary embolism occurring in the one fatal cae. The patient (Case 1) was a very obese woman age 50 with a kingrenous perforated

appendix free foul pus in poorly localized collections through lower right abdomen visceral pentoneum covered by thick fibring purulent exudate The omentum fully 5 centimeters in thickness was acutely in firmed That her resistance was unusually low wa indicated by a low leucocyte re action after more than 48 hours of infection (White blood cell 7 400 polymorphonuclears 78 per cent) Following operation herabdomi nal condition was apparently improving when on the fourth day she became dispute evanotic face flushed and heart action in regular Her cough was unproductive Fine moist cremitant rales were heard at both Death occurr d to hours after operation. Unfortunately no autopsy was obtained In this case separation dressin s were not employed Dakin's fluid was in troduced in the deep tracts after 48 hours with free return and no pain reaction

The condition of wounds on discharge was

Healed cases healed with clean crust small granulating areas flush with skin sur face 6 large granulating area (0.5 by 2 cen timeters) 1 with shallow sinus 6. There wa only one case discharged with a weak will (Ca e 7. Dakin s treatment interrupted by development of mechanical ideus).

The average duration of hospital stay was 41 days. During the developmental period of the t chinque several cases were Dalanized for longer periods than routine practice would demand.

System of the 17 recovered cases have been followed up over a period of to 6 month. There have been no symptomatic failures indicating, untoward late peritorical changes (adhesions) and no economic failure. Un fortunately the exact time of resuman, not or play has been recorded in but 3 cases. One of these was a child who resumed full play on reaching, home the other 2 resumed work at the end of 3 weeks after leavin hospital. The anatomical results were excellent in 1 cases (75 per cent) there was a slight budge present in one case (rectuincision) at 6 month and a diffuse budge at

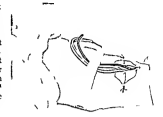
month in the child referred to above there were 2 hermins (1 5 per cent) one mall and one large the latter occurring in case not

There have been no late secondary compli-

While 18 cases represent a small senes it comprises infections of fully average seventy and the results show a decided improvement in many respects over those attruned under simple draining treatment when comparison is made either with the 263 cases reviewed as a whole or the cases handled by any one of the various methods employed by in dividual operators (Table I)

Dakin's fluid and dichloramine I solution have been used by several surgeons at the Presbyteman Hospital in the treatment of their cases during the past few months In this early period of the use of antiseptics intra abdominally we have all endeavored by various means to render the method of their use as simple as possible The author is indebted for many valuable suggestions to the experience of other members of the staff who have employed Dakin's fluid in the treatment of their cases. A review of the 13 other cases of appendicitis in which antiseptics were employed shows no serious com plication attributable to the method Tacal fistula occurred in 2 cases one thought to be due to prolonged pressure of the drainage tube the other occurred at the twentieth Hæmorrhage occurred from a right rectus wound in one case Two secondary abscesses developed one mural and one pen

Ding tree dient AS roo Dec



11 7 Sume as It ure 6 with excel and I el in tracts. The d nage tubes ha e been removed leving No 18 I rench catheters in the t o tracts. One of the Carrel tubes has been for ed out by rapid closure of the upre an le f the ound. United suture may be seen knotted and strapped back.

toneal There was one death. The average duration of hospital stay was 24 I days. As most of the cases have been recent ones the follow up results are incomplete.

The following observations have been made in the cases treated by others when favorable expectations were not being realized

That Dakin's fluid was not begun in the superficial wound until the third or fourth day

2 That insufficient amounts of Dakin's fluid were used (1 to cubic centimeters) both superficial and deep

3 That injections have been given at infrequent intervals every 3 to 4 hours

TABLE I

	63 se Bire li tia ed d'm thod f mpl d g				A tsept t tm t
	# u	A ()	B (3 ses)	((c.ses)	
l od f pp rut lmm d t dary p oc d res (t ump drain g	5403	3 5 day	5 6 d 3	3 8 d y	od y
t) Fac 16 t 1	64pe t 75pe t	331 t	pe t pe t	pe t 59; t†	sspe t pe t
D rat f hosp tal tay (tial) P riect t m ympto-	6565	7 day	3 4 day	99dyt	4 day
mtecmrel Big	p t pe t	pe t pe t	pe t pe t	637 pe ent pe t pe t	7 t pe t
H rn D th	, — 35 pe t	66 466 33pe t	36 49 6pc 1	3 6 36.3 3 4 De	Spe (5

A.—(se tre-celby great dann lit em lfwerment BD—Cses erest teelby ly plum it bedra by thit lefally mig t C₃—Cse reter teelby ly loo mag dib rit mag ti bedram litharmag i lit pla mort fd by smill t be

l pe t dit fbdom lwilloudd theddirmunedfmith ee da 17h swee dippored - case,mik_gtil llyhgh fcal6ithei case aserem d hospital laj Agd t hospitlas,wish case ided jday.

or di continued entirely while patient was leeping

- 4 That drunnge tubes have been left in situ tor 5 to 7 days and Dakin fluid given only within the tubes allowing little or no contact of antiseptic with will of trict
- 5 That Carrel tubes for protection of aponeuro 1 have been improperly placed
- a Wound suture I too tightly about these tube making injection difficult and foreible injection causing hacting up of the loose tissues.
- b Tubes introduced from the ingle of the wound rather than the enter with gaping of wound resulting after a few day

While unremitting are in lattention to essential details are absolutely need for the annihilation for the annihilation to the case it is the nuther concludent that Dakin Building be used with after and with its better immediate and probably better remote results than may be attained by ample drain and such as a supplied of the annihilation of t

While it is not within the cope of the report thenter into a discusion. The exact number in which a o spercent neutral odium hyp chlorite solution may act a in intisciptic certain clinical abservation and perhapspeculations may be of inter to It does not cem too much to hope that with the proper introduction in a leguite amounts of the or some other inticitic the vitally important tissue of the ibdominal wall may be pletely pre erved in all cares by preventing the state of continuention from page in to one of infection The in the author opinion i the major part of our problem. The abdominal drunge trict in the cause within ab to 7 hour repre ent alimited infected d adspace the wall of which are lined by bbrin leuco exte (dead and hyang) and bacteria structure of the wall of the tract is in all ease a delicate one and as the coals of intestine may be united by minimal adhesion gentle treatment 1 until ly essential if intiseptics are to be intr-duced. The ten ile trength of the drainage tract is treatment continues probably derette rath r than increase The introduction of in inti eptic having the known irritant properties of Dakin's fluid within the general abdominal cavity mu t

always be done under low arcs are and with certain and unimpeded return into the wound dres ing While the degree of infection in the dead pace of the drainage tract must in crease rapidly during the first 48 to 60 hours ifter operation delay of introduction of this anti cotic during this period seems necessare from the viewpoint of afety Dunn this period when adequate intiseptic treatment of the deep tracts seems precluded the dr charge of pu into dressings not in contact with the wound and the attempt to minimize the infectivity of the is une exudate by dichlora mine I trips within the drain's e tube seems the mot rational and safe procedure. An inti cotto necessarily mu t have actual con tact with infected to suc in adequate quantity in I the mer be recomple h d as to 60 hour after aperate n by removal of one or both tube the fluid bein, introduced by eatheter placed to the depth of the tract Jult what Dikin fluid introduced in to cubic centr meter incount into these tract accomple he mix be debited from miny incle ough me hancal flu hing of the tract with the I during the period of active infection may be or detect with it lest rem ving the de tichill praduct of infection that the infected fibrin limin the wills of the dead pace eventually come away in traument or extensive lough leavin the le in Lrinulition ti ue will lined by It has been burned that Dakin fluid cause rapid di integration of ne rotic ti ue Our experience has been unqualifiedly in favor of the exertion certain of the case definite necrotic abscess wall it operation herlin nathout the discharge of macro copic Whether Dakin's fluit 1 actively germicidal whether by it slight irritant ni ture more phagocytes are attracted to th infected locality are que tion if interest but rather indeterminable in a clinical study Whether the action of the anti-eptic in kil in bacters outweighs its de tructive action on phagocyte or whether the fiverable out come of wound treated by Dakin's fluid i brought about de pite the anti-eptic rather than by reason of any inherent virtue are reademic question Some investigators give the credit to the bactericidal influence of

the antiseptic others to the phagocytic acti vity which goes on during the intervals be tween the injections. Whatever may be the action of the Dakin fluid our results seem to indicate that with continued flushing with 5 to 10 cubic centimeter amounts at 2 hourly intervals, these tracts cease to discharge bus and are lined by a clean granulating wall at an earlier period in the average case than when treated otherwise. When the period of suppuration has passed the biologic dynamic considerations of a clean dead space seem to favor immediate cossation of all treatment in order that wound heabng may be most Partial secondary suture (suture of the angles of the wounds) may aid in hasten ing closure complete secondary closure will probably be disappointing

There is one consideration which may be of greater importance than has been generally realized namely the influence of the infection curve in the less resistant tissues of the abdominal wall upon the curve of infection in the tract lined by highly resistant pento neum. It is conceivable that the rather large group of cases that surgeons drain when in doubt have their course greatly protracted by retrograde infection from the superficial portion of the wound. All drussing procedures loosening or removal and replacement of

druns favor this contamination of the deep tract. Thorough antisepsis of the superficial wound with care in replacement of druns within the lumen of existing drains is well worthy of attention whether or not one wishes to accept the responsibility of in troducing in antiseptic into the intra abdominal drainage tract.

In conclusion emphasis should again be laid upon the necessity of thoroughly mastering the details as well as the principles underlying the introduction of such antiseptics as Dakin s fluid into deep infected abdominal drainage tracts While a single accidental admission of 5 to 10 cubic centimeters of Dakin's fluid through an infected tract into the free peritoneal cavity would probably not result fatally it would certainly be productive of intense pain and alarming symptoms believe that the probability of such a complication is slight if the treatment is carried out along some such precautionary bnes as have been found safe in our cases. If one i not willing to give the time necessary to gain a correct theoretical understanding and is not willing to give the cases his careful per sonal attention at daily dressing the method should not be employed as it will probably not only prove disappointing but may result in crious complications

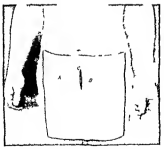
DEPARTMENT OF TECHNIQUE

THE PROJECTION OF THE SLIN FROM PUS URINE TÆCES CHEMI CALS OR ANA OTHER IRRITATING MATERIAL BY THE USE OF SHI ET RUBBER ADHERENT TO THE SKIN

BY ANGELO L SORISI M D. N. N. YORK CLA

Till fact that the skin need protection because the protoned context with purpose feees chemicals and any other irritating material is a swell known as the fact that an efficient protection 1 very difficult to of trun and that ame patients have uffered more on account of the triritation of the kin following a suprapulsion protection of the kin following a suprapulsion tractomy or a pleurotomy or the use of chemical intended to stenlike some wound than on account of the 2n and disease itself. We have been very success full in protecting, the kin by adopting the following, plan. Before the operation the intended line of incision 1 marked but the skin is cleaned and dried with effer and painted with a olution of rubber coment di-

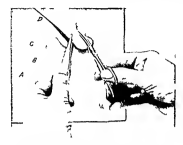
solved in about five parts of ether for about centimeters all around the intended line of incision. To the skin so prepared is applied a piece of sheet rubber of sufficient size to cour the area of kin that mit later come in context with the intrituing material. The sheet rubber is genify compressed against the skin as it is done when a patch is put on a rubber glove and the makes the incision in the usual manner obviously first cutting, the sheet rubber than the skin and then the deeper structures. Alon the line of incision the sheet rubber that have adhered to the cut ed e of the skin so that no material thirt could come out of the wound would manner.



Fg Sh Sh t bbc ipldp ot the t thop no fth ki th tmight be om t drttdbyth N te that th sh t ubb rs c mpl t ly th g tl BDttdh hvf f m the th L hould b tdwth the th f CI bbr lut n C I nthr ghthe h t bber



Fig. 5h trubbe pold a fmpyem 1 to he he he wish be not to he he trub the he trubb r ho hd dhe to the kin which has produced to the ho he had he to he kin which has produced to the he had he that he he had he till the piece had step to the got he he ber



Γ g 3 Sheet rubber appled in ca es of large wound A Sheet rubber B Dotted line sho mag attachment of the sheet rubber to the shin C Contour of the wound D Line how mg the sheet rubber cut in the middle o as to allow its trimming along the contour of the ound in the help of thumb for ps that raise up the edg of the sheet rubber and sussors cutting very cloe to contour of the wound as shown in Γigure 4.

ever touch the skin which in this manner is completely protected from the contact with any irritating material. Illustrations show how sheet rubber is applied in different cases.

Preautions in the application of the sheet rib ber We have stated that the line of incision can be mirked before applying the sheet rubber this step however can be omitted if the sheet rubber is rather thin because through it all the structures and landmarks can be seen and felt very easily

The application of the sheet rubber must be made so as to have the rubber adhere well to the skin. For the ones accustomed to patch rub ber goods any advice is unnecessary because the film of rubber that is left on the skin after the application of the rubber ether solution makes the adhesion of any rubber material to it subject to the same rules that govern the adhesion of any patch over rubber material. In any event the precautions to be taken are the skin must be dry before the application of the rubber ether cement which must be perfectly dry and clean the sheet rubber must be compressed against the skin so as to make it adhere completely without any air under it if the ether cement solution is very thin it is better to apply two or three coats of the same before applying the sheet rubber

If the solution of ether and rubber has been allowed to stand some time and the sheet rubber is sterilized the surgeon can cut through the sheet rubber without any previous preparation of the skin with inteture of iodine because the

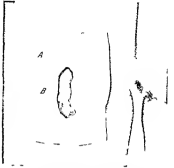


Fig. 4. A Sheet rubber B Dotted lines showing at tachment of sheet rubber to the skin. C. Wound 1th sheet rubber well trimmed around its contour

wound will positively not be infected by the in cision after the skin has been protected with rubber ether cement. As explained in another paper I we strongly deprecate the use of tincture of iodime previous to the painting of the skin with the ether rubber solution and the application of thesheet rubber which we repeat are sufficient to protect against infection

When the surgeon has to deal with an open wound such as the one shown in Figures 3 and 4 the procedure is the following the skin around the wound is cleaned and then dred with ether rubber ether cement solution is applied for about

centimeters around the wound sheet rubber is applied over the whole wound which can be filled if deemed necessary with sterile dry gauze. The sheet rubber is compressed against the skin the sheet rubber is cut in the m ddle and trimmed all around the wound.

The sheet rubber must be of good quality dentist dam is the best common rubber tissue is too brittle

If the skin needs only to be protected for a few days the rubber cement ether solution ap plied rather thick will be sufficient

We advise having the sheet rubber adhere to the edge of the wound only for about 2 centi meters all around it because obviously there would be no advantage in having all the sheet rubber adhere to the skin

Sces AL The peration fith his operate with soliton frombbe of his diffusive find A f g of J p oo

\MPUT\TION OF THE HIP JOINT WITH REMOVAL OF THE WHOLE BO\E \ND FI\PS \MPUT\IED JUST ABOVE THE KNEE

BY CASTON TORRANCE MID B 11N 11M ALABA IA

ABOUT two year ago a man 30 years of age with a long standing tubercular condition of the whole thigh bone and also of the knee joint was referred to me for ampulation at



the hip. He had had the di ease in some part of his legistrice childhood and was very much emaciated and was quite toyic. An X-ray was made of the joint and showed destruction of the head of the femur with an ankylo is of the hip by means of an outgrowth of bone across from the trochanter to the ischium which fleved the lin h on the pelvind drew it inward. He was a very poor subject for any kind of an operation and e pecally

for a hip-joint operation Under ether any thesia I made an inci ion over the trochanter and down the thi h almost to the knee and removed the head of the bone and chi eled loo e the bony connection with the pelvis and curetted out the acetabular cavity The haft of the lone was o much di eased that as soon as the head was gotten out it broke in two ju t below the middle of the shaft and wa removed I then di ected out the femoral artery and h ated it with heavy catgut without at any time during the operation using a tourniquet or any other means of controlling hemorrhy e Up to this time the patient had not hown any ymptom of shock With a large knife I now evered the fleshy part of the thigh ju t above the knee and clo ed the flap just as thou h it were an

amputation at the knee junt. There was very little shock and the patient made a rapid accovery. He is now in perfect health and ha a good firm stump (mu cular). The photograph was made about a v ar after operation and shows him to le in better health than he has been in year.

I see the patient constantly and he i well and cems much pleased that he has a tump left

EXTERNAL SURGERY OF THE NASAL ACCESSORY SINUSES'

BY CORNELIUS G COALLET M.D. FACS VER YORK AND W. M. PEARSON M.D. FACS DF MOINTS IONA

In external surgery of the masal accessory sinuses especially of the fronto ethimoid group we are confronted with two problems r. The division of the cases into those which are best approached by the external route rather than by the intranasal

The selection of operation which gives the

most satisfactory end results

Let us first consider what cases demand external operative procedures A discussion of this subject among those who have had a large clinical experience in the treatment of acute and chronic infections of the fronto ethmoid sinuses would probably result in a wide difference of opinion as to the value of intranasal or external operative procedures in any given class of cases My own experience during the last 10 years is that it is possible to relieve or cure many more cases of fronto ethmoidal disease by intranasal operation than I did in the preceding decade The number of my external operations on the fronto ethmoidal sinuses has diminished greatly during the past to years Unquestionably bolder and more thorough intranasal removal of the anterior group of ethimoid cells thereby establishing better drainage through the naso frontal can't and the teaching of a patient to pass a cannula into the frontal sinus for the purpose of irrigation has cured many patients who I formerly thought could only be cured as a result of external operation

As evidence of this during the past rr years we have diagnosed 273 cases of frontal sinus disease diagnosis having been confirmed in each case by roentgenograms Of this number only 7 were required to have external operations Of the total number of fronto ethmoid cases operated upon by me ri were patients who had been operated upon by surgeons and presented themselves after one or more operations with fistula as evidence of the failure of the operation to eradicate the disease and secure the desired relief Fliminating therefore these secondary operations the percentage of cases requiring external operations is seen to be extremely small viz 13 5 per cent. It must not be inferred that the intranasal operation invariably cures the patient if by cure one means complete cessation of all discharge and the absence of more or less periodical recurrence of an acute process in the sinuses. So long as a patient has a frontal sinus that has been the seat of a chronic infection at is possible for reinfection of that sinus to take place If however the patient can be taught to irrigate his own sinus or by a few treatments on the part of a thinologist can be relieved of his pain or discomfort and brought back to a practically non secreting condition of the mucous membrane lining the cavity that patient will in all probabili ty be satisfied with the result rather than undergo more or less deformity as a result of an external operation Orbital cellulitis spontaneous fistula from the rupture of the anterior or inferior wall of the frontal sinus presence of new growths within the sinuses patients whose symptoms persist in spite of attempts to establish satisfactory intranasal drainage and those who cannot give the time to or refuse intranasal operations are the only cases which in our opinion require external operation

The most logical type of external operation on the frontal sinuses is that which was recommended by Killian some r7 or 18 years ago Since it was first advocated various modifications of it have been suggested with a view of minimizing the deformity. The object of the Killian operation is the ablation of the entire infected mucosa and the obliteration of the cavities thereby preventing future infections and recurrences.

The failures resulting from the performance of this operation that have come under my notice have been invariably due to the fact that the operator has left some portion of the mucous membrane in some but partly exposed part of the sinus We have met with two types of imperfect operation One is that in which the overhang has been left in the upper portion of the antenor wall the operator being satisfied that he was able to remove thoroughly all the membrane underneath the overhang. If one examines many frontal sinuses he will easily see that this is a most dangerous procedure because occasionally a little portion of the frontal sinus will extend upward through a small inlet and then expand out into a furly good sized cell This offshoot of the sinus is almost certain to be overlooked if any overliang is left. The other and more frequent source of failure has been the presence of a cell situated beneath the horizontal portion of the frontal

bone at the external portion near the external angular process of the frontal This cell or rather a prolongation from the ethmord cell may be entirely unsuspected unless it is most carefully looked for after widely opening and cleaning out the frontal sinus. A probe bent at right angles and passed externally from the naso frontal canal parallel to the supra orbital arch one half meh below the arch, will usually find this cell The anterior wall of this cell i usually flush with the posterior wall of the frontal sinu cell extends laterally beyond the outer marein of the vertical portion of the frontal sinu es. This cell 1 often overlooked when eventerating the ethmoidal labyrinth becau e it extend o far externall over the roof of the orbit. It often has a septum which runs antermosteriorly over the roof of the orbit and has but a small communication with that portion of the ethmoid laby rinth that is on the inner side f a line drawn to the middle of the orbit. Of 11 (condary operations performed during the last 11 years every one of them had this large cell underneath the vertical portion of the frontal sinus I centiencaram of the frontal sinus do not always indicate the presence of this cell owing to the narrowne and to the dense frontal bone overlying it mucous memi rane lining this sinu oftentimes fail to manife t much trouble for several years until the engrafting of a fresh infection cause an increase in the ecretion. Den e scatricial ti sue prevent the exretion from following the line of least resistance into the nose and the swelling of the scar or upper lid the evacuation of pus externally is the eventual common history

I would recommend for consideration a slip modification of the hillan operation that we have been doin, since 1907 namely separating the incision for the exposure of the vertical portion of the frontal sinus and that for the ethimod laby mith. The former inci ion be ins at the median line and extends in a slightly curved direction partillel with and just above the upper margin of the evebrow out to the very outermost portion of the external angular process of the frontal. The incision is carried directly down to the bone the periosteum elevated above as far as the roentgenogram indicates the her hi of the frontal sinus and the periosteum peeked donaward one eighth of an inch. This inci ion

enables one to remove the entire interior wall of the frontal sinus and to bevel the upper margin so that there is no abrupt or rou h margin for the periosteum to fall over on

The incision for the ethmoid labyrinth i started one quarter inch external to the sunra orbital notch and about three eighths of an inch posteriorly to the junction of the vertical and hore ontal portions of the frontal bone. It is carried in a slightly curved direction downward midway between the inner canthus and dorsum of the nose down along the sale of the nose to the inferior border of the masal bone. From this inci ion the periosteum is reflected anteriorly and posteriorly elevating the pulley of the supra oblique along with the periosteum. Through this incision ample space is given for exenteration of the ethmoid laby rinth including the phenoid cavity and particularly makin it no sible to f llow up all the cell of the ethmoid which extend Interally over the roof of the orbit and which at the outer an le frequently communicate with the vertical portion of the frontal inus as heretofore de cribed The double inci ion has an added advantage in that one may readily coapt the yound without that puckering which is so frequently obtained in the sin le Killian inci ion and permits one to remove the dressing from the ethmoid incision on the third day while keeping up pressure by the bandage over the kin of the front il sinus so that there is little likelihood of infection taking place by way of the na al passages

Of the 3s are up n h h I f r t d pnm ly the de e at the l f two rs d th ď o 4 had hdar ont warmed an proper of the proper of the phase of the cook be the trailed by the trailed for the phase of the phase of the phase of the phase of the property mad t dini d d hı h ad findby to Thot to pon 1984 distilled the pelmi ill from m , t Ermit ih t d m it Ermi th dybi n de Se The third pat t p t d p April e u k

DISCUSSION BY W W PEARSON

From the beginning of my work in this line my tendency has been toward conservation my first thought has always been to relieve the patient with as little operative work and display of interference as my judgment would permut. For this reason I have made u e of the intranasal route rather than opening up externally with the resulting scar.

The submucous resection of the eptum has aided me very materially in relieving sinus

troubles through the intranasal route

There are however types of cases that demand immediate operation and in the hands of most of us the external operation is the safer. I refer especially to cases of sinus infection in which the interior of the nose is so disturbed through accident unusual developmental defects or severity of infective process that immediate action to save the life of the patient is demanded I recall for example the case of a student whom I saw late one night with a temperature ranging from 104 to 105 and delirious It was his first experience with a frontal sinu infection Following a Killian operation which revealed a sinus completely filled with a erosangumous fluid the relief was immediate and healing took place within a very short time

An unfortunate feature in connection with the intranscal operations is that the irregular no e which usually means impaired drainage is the nose more often subject to the sinus infection naturally this means greater difficulty in operating

intranasally

In cases of orbital ab cess secondary to nasal sinus infection. I have always felt that thorough drainage is so imperative that the external

operation has been my selection

As a student I learned of Professor Langen beck s unfortunate removal of an eve He operated under the impre sion that he was dealing with a new growth only to find an ab cess the draining of which would not have nece stated the removal of the eve I am not so sure that in exceptional cases the removal of the eve is not necessary.

Last summer a youne man came under my care who gase a clear history of frontal sunus infect in co cring a pend of 3 or 4 month a orb 1 1 ab cess c implicated the condition. E ridently behad be in desperately ill as he had no recollection of everal weeks of the period of illness Being on a farm in a remote ect in of Can da the att in a ling physician removed his eye and drained the abscess in a horizontal condition. The condition of the conditio

plastic ork on the lid to permit the wearing of an artificial eye. The loss of the eye in this case was deplorable but if I has a the situation pictured correctly this man owes his life to the practitioner who was not a specialist but who did recorn e the importance of drainage e en at the expense of an eye.

In discu sing orbital ab cess which when present has for its origin so often an infection of one or more of the nasal sinuses I feel that the discu sion would be incomplete if I did not mention the possibility of having to deal with blood crists of the orbit as pointed out by Doctor Gifford or a chloromatous mas a swas a recent experience with me the latter case I saw list June

Voo, of about 12 jears was referred to me becau of a marked propto is on one side. An e ammalition of the noise re calcd an organ regular in its makeup and free from any sug est on of smus trouble the X-ray indicated no sinu in oll ement the blood e ammation fortunately he ed a chloromatiou chae e This induced me to refrain from oper tion and later watch the de lopment of the chloromatious conduction with the in anable result — death

The heuling of a chronic nasal inus empyema differs greatly from that of the acute condition although I must admit that my judgment has often gone wrong in the prognosi of the latter for example of two cases which according to their history had been active everal month the one healed with drainage within two weeks whereas the econd while causing no apparent trouble other than that resulting from the drainage still offers no prome of recovery

Shall we operate upon all the chronic cases which refue to heal under the usual careful attention? To define more clearly the latter group I mean those giving rise to no constitutional symptoms but presenting more or less diwars the proof of their pie ence by the drainage in the nose. This question I believe can only be unswered after explaining the condition to the patient and securing in decision. The ideal would be to restore every tissue to normal and do away with all infection. This sometimes entials extensive operations which are no doubt necessary in individual case, but hould be avoided when possible.

The chronic cries giving rije to pressure symptoms or evidence of ab orption must be operated upon when a sinus is large and filled with granulation it sue and pus. I recall a frontil inus case operated upon by me everal vears since the inus measuring a little more than it centimeter extending from the lift external orbit across the forehead—I do not recall the exitt depth but it was exceptional it was filled with the re ults of chronic inflammation—this

represents one extreme involvement. The sinuses not filled up with the re ults of chronic inflammation but ecretin a thin micopurpient fluid draining into the no e repr sent the other extreme. The former demand radial operation the latter occurines a place in the debatyble held

Several vers since in conver aton with a first which was a centerate which was had an extensive experience in sinus work. He remarked that he had been im pressed by the fact that the dura covering the anterior lobe did not seem to have the resistance to infection and to permit of the handling, as does that in the temp ril region! It has occurred

to me that possibly the anatomical prolongations from the dura into the different foramina in this fregion including those of the eribriform plate have somethin to do when under pressure with increasing the susceptibility to infection and lowerin the resistance.

No doubt the germ active in the individual case and the formation of the cell has much to do with the development of chromaty. Constitution 1 disease syphil tuberculosis etc must ever be considered in our dealing vith the cases and one very able as stant the \ray should be ut de before any mus operation is deeded upon

BRAIN ABSCISS COMPLICATING A LOCAL CRANIAL INLICTION

BY WILLIAM SHARPE WD NE TO A CT

N discus in the condition of brain abscess it mut be remembered that a true brain abscess t a corti al and subcortical purulent formation usually with but in the early tages without a definite limiting membrine or capsule collections of ubdural pus of a subdural absces or of a localized purulent meningitis must not be onfu ed with the condition of true brain ab ce s. The value of mortality and operative tatistics of patients having the ordition of called brain about has been greatly lessened owing to the greater frequency of subdural but extracerebral ab ces formations and to their comparitively lessened langer to the patients in that these subdural but supracortical ab ce s formations are usually well walled off from the surroundin sterile subdural and ub arachnoid spaces so that they can be easily and safely drained directly through the dura but to a sort that a true brain ab cess i present merely because pus escapes upon punc uring or opening the dura of the mastord area frontal or phenoidal sinus or infected fracture of the skull is not varianted. It is only when the dura is adherent to the underlying cerebral cortex and the absce's cavity is within or beneath the cortes that the condition can be termed a brain abscess It is this confusion of nomenclature which has rendered the statistics of the mortality of brain ab ces of little or no value since the mortality of true brain abscess 1 exceedingly high whereas the mortality of localized subdural and meningeal ab cess formations is les than so per cent

The treatment of brain ab cer i a surgical one but its diagno is and a curate localization are usually o lufficult that any operation of draina e must be considered as an exploratory procedure not only 1 the true of multir le meta static ab ce es in the brain as a complication of purulent foci el ewhere in the body i ut also those ab ces us of the underlying brain due to the extension of infection by continuity of a fracture of the skull gun hot injury inusitis and ontic di ea e The rest frequency of mul tiple absces formations resulting from metastatic proces es makes a most confusing clini al picture and the pro nosi always bad whereas a sol itary absces of varying siz i th complication of a local cranial infection. Fortunitely in the c latter patients the subcortical abscess format n frequently in close proximity to the a imary infective proce s whether it be an o rivin frac ture of the vault of the kull an underlying smusters of the fron all ethmoidal in phenoidal bone or an ip olateral otiti infection

Unlike most brain tumor (e cluding the ghomata) which produce an in rease of the intracranal pressure by their added its we form at one or fix a blockage of the ventrules brain tissue so that unless the escape of cerebro pinal fluids from the ventrules is blocked by a large subtentional abscess formation there are produced no signs of a marked increase of the intracranal pressure and the absence of high intracranal pressure and the absence of high intracranal pressure is only of newtitine value in the diagno is a mean eal irritation however resulting from

the proximity of the abscess formation to the cortex will frequently cause an increase of the intracranral pressure and this serious complication of a possible acute purulent meningitis must always be feared frequent cytological examinations of the cerebrospinal fluid are most help ful

In the surgical treatment of brain abscess complicating a fracture of the skull sinusitis or otitic disease it is essential to eliminate the original infective focus and then (and this is the most important point to decide in the treatment of brain absce's of whatever crample ongm) if we are absolutely certain that the abscess formation lies directly heneath the affected dura and that this area of the dura is adherent to the underlying cerebral cortex the ideal method of operative drainage is naturally through the site of original infection whether it be a fracture of the skull a sinusitis of frontal or ethmoidal bones. or an otitis media with mastoiditis, that is first we do the local operation to remove the original infective process from the area of the fracture of the vault the frontal or ethmoidal sinuses and in otitic disease which is the usual primary infective focus the cleaning out of the mastoid cells and then exposure of the dura The question now is whether this exposed dura should be punctured by an exploratory needle through the infected area of the fracture of the vault the sinus or the mastoid cells in the hope that the brun abscess lies in the cerebral cortex just beyond the dura I use the phrase in the hope that the bruin abscess lies just beyond the dura advisedly because in a large percentage of patients it is impossible to state with certainty that a cerebral abscess is present and if it is present to give its accurate localization. It is for these two reasons that the diagnosis of brain abscess with few exceptions must be a tentative one and the operation of drainage must in reality be an exploratory procedure owing to the great difficulty of accurate localization even when the abscess formation is present (The extradural abscesses as well as the subdural but supracortical and therefore extracerebral abscess formation must not be confused with the true brain abscess - a cortical and usually a subcortical formation) I repeat if it is definitely known that the brain absce s lies in the cerebral tissue directly beneath the infected dura in which cale the dura is frequently adherent to the underlying cortex then the ideal method of drainage would be directly through this adherent dura into the abscess cavity itself-a cerebrodural route well walled off by the adhesions of an earlier localized

meningitis but to attempt exploratory punctures through the dura the sterile subdural spaces and into the cerebral tissue itself in the hope of locating an abscess of the adjacent areas of the brain and through the dirty infected field of the mastoid or the infected sinus or the infected fracture of the vault I say this method of opera tive procedure is not only lacking in surgical principles but if the brain abscess is not found it most assuredly aids in the formation of multiple subcortical abscesses as a result of the explor atory punctures and the extension of the infective process to the meninges so that an acute menin gitis and meningo encephalitis results. For fear of being misunderstood it is only in those cases of brain abscess formation which he directly beneath the dura of the infected area such a the mastoid and where the dura and the underlyincortex are adherent and well walled off by the adhesions of a former localized meningitis that this method of opening the dura or puncturing it through the infected field of the mastoid should be advocated if at the local operation of mas toidectomy or at the removal of infected cells of the sinuses or of infected bone of the fracture of the vault there are found definite evidences of a subdural abscess in the color of the duri or of a cortical or subcortical ab cess in the bulging non pulsating dura adherent to the underlying cerebral cortex or if that most rare stalk of the abscess should be located then in these patients and in these patients alone is it a rational and safe procedure to open or puncture the dura through this infected extra dural field in the knowledge that the brain abscess hes directly beneath the operative area and that the sterile subdural spaces are well walled off from the site of operation and drainage

In a large percentage of patients however the local operation does not disclose any definite signs of a subdural lesion and the dura is not adherent to the underlying cerebral cortex and these are the patients in whom it is distinctly dan crous to open or to puncture the dura and to explore intracerebrally in the hope that the abscess can be thus located and successfully drained If the abscess is found by the first puncture opening then its drainage through the sterile subdural spaces by a small openin associated with the great risk of a purulent menin gitis and if the abscess formation is not pre ent or at least not located then the danger of multiple abscess formations and a diffuse meningitis and meningo encephalitis resulting from the explorators punctures themselves is more than a probability also to nuncture the dura one inch

or more above the infected field of the masted but through the same incr ion as the masted openin—this is not through a clean sterile area and it usually becomes infected from the masted as would naturally be expected

It is in the e fairly frequent ca es that it is impossible to state with accuracy at the time of the ma toidectomy that the brain abscess hes directly beneath an I continuous with the dura of the infect d mastoid area and if the pre ence of a subtentorial and cirebellar absce s has been excluded (and cereb llar above ses are the more easily dia nosed than th upratentorial and especially the temporosphenoidal one) the operation of exploration of the term prosphenoidal lobe and the adjacent areas of the brain should be made through the clean subtemporal route as in the operation of subtemporal decompression and draina e Naturally the vertical inci ion should be u ed. If the brain ab cess is not found then the exploration has been performed with little or no dan er of a resulting menin itis and at least a de ompres ion has been afford d the matient in that the abscess may localize itself later If the absce's is found then it can be freely drain d through the wide subtemporal opening with less risk of a meningity occurring ovin to the decompressive effect of the operation it elf If the absce s is in that part of the temporo sphenoidal lobe adjacent to the infected mastord area then additional drainage of the abscess cavity may be obtained through the area. It has been my sperience in the e patients that cerebral tissus as well as the meninges are definitely resistant to infection from the drainage r us of the abscess it ell if the intracranial pres sure and the local pres use of cedema both from the ab cess aid from the operation itself are not buch so that this explorators operation of drama e throu li the subtemporal area is not only an efficient means or drama e if the abscess is found but the complications of menin itis and menin o encephalitis are greatly lessene I Be ides thi method of approach ma e po s ble ... much more exten me exploration so that if the ab ces is not situated in the adjacent temporo sphenoidal lobe it can be atisfa torily drained if found in the ip olateral frontal parietal or e en occu it il lobe. In my series of brain absect cases there are se eral of them which and oubtedly would not have been found if the exploratory nuncture needle had been used throu h the As an elucient means of mastoid area alone drama e the double glas tube one tube within so that the out r tube always remains in place in the absce's cavity while the inner tube

can be removed and used as a means of suction draina e has been proved of distinct value

In abscess formations of the cerebellum com plicating of the disease the diagno is and localiz ation are usually not so difficult as in supraten torial lesions and if at the operation of mastordec tomy with the dura exposed there are definite sions of an underlying cerebellar ab cess either in the cerebellopontine an le or in the continuous cerebellar fobe then the dural drama e puncture hould be made directly into the absces formation However if it is not definitely known that the abscess is situated subtentorially then I believe no dural puncture should be made through the infected mastoid area but rather through a clean incision through the adjacent occupital area that is a unilateral suboccipital exploration and if necessary a biliteral operation

CONCLUSIONS

The mortality of patients havin the condution of tire brain aboves 1 ht h without operation practically roo per cent and with operation oper cent and civen higher. Subdariand locals ed above sea eveluded. The dia no sis of the intracranial condition and then the accurate localization are most difficult and for these reasons the operation of draina e must have be conducted as a reploratory procedure.

The ideal operati e approach is the direct one-through the infected mastoid area dura and into the adjacent abscess cavity-but only in the presence of an adherent dura to the under lyin cerebral cortex thus wallin off the infective process In those other selected patients in whom the accurate localization of the absce s is not no sible and in the absence of an adherent dura to the cerebral cortex an exploration of the cerebral hem; phere hould be performed throu h the clean subtemporal area and if the abscess is found satisfactory drunage can be obtained If the abscess is not located then the rik of a resulting meningiti is practically nil and it may b possible fat r to localise the ab cess and to drain it This operation however should only be u ed in the e selected patients and the operation of mastoidectoms with wide exposure of the dura shoul I always precede it in order to remove the primary infects a focu and at the same time to a certain the presence or not of definite si us of an adjacent brain abscess. If these si is are not pre ent however the dura of this injected area hould not be punctured in the hope of locating the abscess for the rik of a re ultin menin iti 1 very hi h-whether the abscess i found or not

TRANSACTIONS OF SOCIETIES

CHICAGO GYNECOLOGICAL SOCIETY

REGULAR MEETING HELD NOVEMBER I 1919 DR A H CURTIS PRESIDENT PRESIDENCE

INVERSION OF THE UTERUS

DR CARRY CULLERISON I desire to report for the purpose of placing it on record a case of in version of the utcrus. The patient was a primipara 20 years of age and at term. I have not the date of her last menstruation hut she came into lahor at 1 a m on October 4, 1916 with spontaneous rupture of the membranes. Delivery was accomplished at 7.15 a m. October 6, 1016 hy low forceps extraction chloroform ansisthesia. The placenta could not be expressed spontaneously Her attending physician wuted 1 hour. Hæmor rhage then began and he introduced a pack. Hæm orrhage continued the pack was removed and the placental manually delivered after which the utcrus was repacked. The records show that there was some continuous oozing until 1 noon on the same day. A second degree laceration of the perineum was not repaired.

In the afternoon of October 6 1916 I was called to see this patient in consultation. She was pale anæmic pulse thin and quick r20 to 160 tem perature normal A mass was felt above the sym physis which was thought to be or was recognized at that time to he the utcrine fundus. It felt hard and was well contracted through the abdominal wall The vagina was tightly packed with gauze which was not stained by any present hemorrhage When I saw the patient she was in hed with the foot of the bed elevated Strychnine had been administered continuous normal silt solution was being given per rectum by the drip method and 3 pints had been introduced by hypodermoclysis We regarded the case at this time as one of post partum hamorrhage in which the bleeding had been checked and we did not disturb the packing which had just been put in

On October o I was again called to ce this patent. She had continued to bleed the tampon had been removed and the uterus again packed. At this time the abdomen was flat soft and relaxed with concavity similar to a hermal opening pal jable in the plane of the index I have partially a partial partial properties from and the gauze removed from the vagina. It was then discovered that the vagina vas distended by a soft bulging mass which proved to be the inverted corpus uter. The curvic could be felt as a tight ring his high platerally and post profix. An attemptives much to riplace the

uterus hy taxis but thi was unsuccessful The cervix was then grasped by two vol ella and pulled down as far as possible the inverted corpus heing clevated behind the symphysis The posterior cervical wall or lip was then split mesially up as far as the vaginal formix With the finger the vaginal wall was then dissected from the cervix and the cervix from the peritoneum. With this dissection carried out the free edges of the cervical incision were grasped and pulled down into the field of operation until the constricting ring appeared to be free With the whole hand in the value the fundus could not be replaced The posterior incision was then extended until the cul de sac was opened after which the corpus was very rapidly replaced. The cervix was then brought down by volscila and the line of incision sutured from above downward. The cervix had not been lacerated. The posterior cul de sac was then closed and the edges of the perineal wound freshened and repaired. The patient was then given stimulants and salt solution. On October II I heard from the attending physician that the nationt had died

DISCUSSION

Dr PADDOCK. I would like to ask why the doctor did not remove the packing when he was called to see the case the first time. I crhaps I did not under stan I perhaps he did remove it and repacked but if he did not is he sure that the packing was carried well up into the fundus and did not simply occupy the lower uterine segment? Also was ergot used?

DR CULBERTSON (closing) In answer to Dr Paddoof I will say that when I saw the patient the first time in the morning she was in bed her pulse was not good—it was very rapid and thin I was told that the packing had just been put into the uterus and the vagina was tightly packed. There was no evidence of blood showing through the vaginal pack. I did not thin! it will be to disturb the patient sufficiently to remove the pricking that is to tall e h r to the operating room and remove the packing. There was a mass felt above the symphys is which appeared to be the uterus. That was the reason I did not diturb har at that time. The evidence camed to be that the patient was not bleeding at the time of my first vit. The case appeared to be one of postpartum hamorrhage in which the hamorrhage had been checked.

The question regarding the reposition of a uterus that 1 infected is always a proper one and that was taken into consideration. The uterus as it presented into the agina was quite white and drybut bear noozen slightly, a soon as replaced.

The cause of death v as given as acute namia

With egard to ergot I have no notes h c As I recall it was prescribed

EPITHTLIAL MASSES IN THE OLARA

DR ARTHUR H CLERIS Du mg the l st two years I have been interested in a study of ladlyman tub's It often Lappen in the removal of tubes that one has to r move the o ary which is in lose contact with the tull. In ever m at not more than one hund ed pecimens. I found in two c ses v ys small girth laid m's ses i the ovary in roscopi in size. These I timbs are unquestionable embryonal rests which would lat r d. loo into defended exists.

PRACTICE

Dr W C DANFORTH di cuss d the subj et of kidney lesio singyn olo ical; ractice (S ep &4)

DISCUSSION

Dr T J Warnins I de ire to cull atte ton to the importan eof theu of irmeliodo of patpai is the kitig b antially us no much the same technique as used in burn much p by ton of the ovaries and tub. The unil mitod of cauling the kidney to slip bit een the fingers i useful but into sufficiently delicite e ciptim an ocal nad ese. The other method p mits one to obt in an ntill ent derifth is und sin the iess of the kide ey matial to speer ent of omi

I als daste to emph so the impostence of int ting me in it trum in for it it on of the bladder and kin y bef reresorting to instrum ital examin tion y high all as it umate a more or less and which may result a contain ation 1 considerable pecent go for of infection of the blidd rand of the pelv of the kids v. If be cured with med call tree me! Should the power of

cient then the use of cystoscopy uncteral cath t er tion and po bly kidney lavi e may be ndi ated. Ou e pe cince has ben that the u

of the bo e system h be cry gratilying a cons de able nu l r of ca s

DR C lixwy Duts I he a pati nt bos i tine t in c nuet n v th Dr Dunforths p pe This pat ent sref I to m n the third m in the force, i.e., At that time she gave here, or pain in the region of the right k dusy I to year duration. She I be not lift this by loabhly lad a kidney stone. La nation of the u i e sho ed albumm a h v trace and morross pice mina tion showed both r d and white corpued. The cathetie is specimen of u in er recaled a few colonies of colon becalling that the proposed in the colonies of colon becalling the carried through with

expectant treatment She was delive ed 18 d vs ago and for the first o days made an unev ntful re cov 13 On the minth day her temperatu e went up tor 3 For th next 4 days her temperatur varied from ro to 104 with very seve e pan in the re ion of the left kidney in very pi ture taken during pegnicy shied a shador about the size of a quarter in the region of the laft kidney.

Other pict s y t k shortly after d lyery and show d the shado t of a ston in the same post t on A athet 12 d pec m n taken on th fourth dy fir dl ery as strile A cath ten ed specim n t k 1 tic the flar up in temperature vas lailed the ofon baille It voul i cem in this ca e that the traun at m of labor so injused the kidn v that ther ha h n a recurren colo i ba illus nie tio i in the t aumitized kidney The temp rate ha again tuned tin mal and h b pe that he may sub equently come to the more smple p at n f r stone O 1 p ul r po nt that I the lat r 1 ks of p g ancy an the ca the pat at a much more comf reall thin he had ben at a vitime thin the fit she was all avs much m comfort ll thight than during th d

DRIVERFIT Inchtospeik f pitintline on the high time window from fitting to the unit took pice a without of a put tub. The pit it acted minted to be perfected by the highest and the highest and the fitting to the second of the perfect to the fitting to the second of the perfect to the fitting to the perfect to the perfec

th hoptal it M it it miltiplipliables in pliables in pliables that it is seen in pliables that it is pek. Widd not the kith pit it led time and is fopen to mainth it m. Widd in a disher to the citigeness moustant utopu. The prients with hip that lipune nit too time did not dherm ond to for all all pit too. We fill which the plaintlish is seen in laboration we fill whether the seen in laboration with a line fill a line military in the plaintlish is seen in laboration with the seen in laboration with th

the put the Indom and all pt Upon looking to annot be plut the melast hunter street by all put call the officers of the melast hunter street by a leaf to the officers of the melast hunter street by a leaf to the melast hunter street hunter stre

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age tube down deep enough so that we could ceure proper drainage from the ureter. It leaked profusely for a few days and then leaked less and less. The patient is recovering the ureter is intact and there is no leakage of urine and no enlargement of the kidney.

Dr CURTIS Is there urine coming out of that ureter?

Dr Berret With the drainage tube in she was passing about 18 owners of urine from the blad der. As the urine crossed to come through the drainage tube she pas ed more and more urine from the bladder and she is now passing about twice the amount. We have not cystoscoped her.

Dr Joseph L BAER I wint to cite briefly two cases indicative of the way in which we are often

misled

Four months ago a patient was referred to me who ever since her first pregnancy (she has now two half grown children) had a mass in the region of her left kidney. Her physician had made innumerable analyses all of them showing alhumin pus cells and occasional red cell but she had always avoided having a more accurate diagnosis. Finally he im pressed on her the importance of a more definite investigation During this entire period she had one outstanding symptom constant bael ache The hackache was so severe as to make her a semi invalid although slie was naturally a very vigorous and active woman. She went up to Pochester and the Mayos did a laparotomy and diagnosed the case as one of congenital castic kidnes. They do ed the wound without further intervention. Some months afterward she saw me and becau e her backache was so typically sacral in character and as she had a distinct retroversion with the uterus a relaxed pen neum and relaxed supports of the uterus I felt disposed to consider the backache unrelated to the left kidney ma and suggested to her physician that I thought with plastic work her hackache could he relieved Under a general anasthesia I suspended the antellexed uterus to the abdominal wall and then did a perincorrhaphy She i entirely relieved of her backache. Climically she is well. She still has the so called congenital ey tie Lidney with albumin pus and blood

The other case I encountered some 5 weeks ago in a woman aged 62 who was brought in with the clinical picture of acute renal colic. She had blood in the urine she had intense pain radiating from the high right lumbar region down the grom into the labium she had a slight temperature and moderate leucocy tosi Her abdominal symptoms became more definite and 36 hours after the onset of the attack she was overated upon for acute appen dicitis. A suppurative appendix was found over lying the ureter. She was a diabetic with a blood o and 10 days after operation she suddenly became very much worse and again de veloped the right sided pain. Before operation a bimanual examination revealed an entirely free pelvis with only the stump of the cervix left fol

lowing a histerectom some twelve years previously. The econd birminual examination after the onset of the pain reveiled a beginning. Douglis abscess which was opened a week litter. Her pulse ranged from 140 to 160. She had temperature and repeated chills. The Douglis abscess was evacuated it is now 3, veeks since the second operation and in spite of the oo blood pressure and the diabetes she is better notwithstanding the furthat she developed a freal fistila which persisted for some 6 or 5 day and then apparently closed there being now only a superficial abdominal opening.

Dir Curris One or two points brought out by Dr Dunforth seem to me to ment further consideration. The first question is whether all these cases of pyelits of pregnancy are the result of pressur upon the ureter. We very often have residual urine in the bladder with a considerable amount of pus. I wonder if they are not the result of its sidual urine.

Ahout the use of dismfe tants in washing out the ureter I believe it has been the experience of urologists that it makes little difference what solution is used and that sterile water does as well as mything Again I thinl there has been a tendency recently to believe that irrigation of the kidney pelvis is not as helpful a meisure as we formerly thought In a recent conversation with Dr. L. E. Schmidt he told me he had given up pelvie lavage years ago

DR PADDOCK The pre sure of the pregnant uterus on the ureter causes infection I have found in several cases of pyelitis in pregnancy that the knee chest position several times a day was very

beneficial and often curative

DR DANFORTH (closing) In the question brought up hy Dr Watlans as to the value of palliative treatment I perhaps gave the impression of heing more ra lical than I really am I think in the acute stage when the patient comes into the hospital with high fever she should be put to bed and treated Many come in with pyuna without any temperature In these we can immediately proceed to discover whence the pyuria atises Dr Davis spoke of a case where the temperature went up after delivery I think it is very common to have a rise of tempera ture sometime during the first week. On the third fourth or fifth day the temperature will shoot up and then come down and the happens so frequently that you look upon it as a typical curve of a flare up of a rvelitis. We do nothing for that except give urotropin If the pyuria does not disappear after the patient is well and up and about then we attempt to find out the cause

I had an experience similar to Dr. Barretts. I had a patient with a mass on the left side which was enucleated a part of the ureter and did an end to end anastomo is and the patient recovered but had a leakage which did not di appear and finally neces stated removal of the kidney which finally we did and the woman is now alive and well. She had been under Dr. Babocok, s are for a range heart. I saw another

case in h ch a surgeon took out a stone from the left u eter and a urmary fistula followed which lasted for some time but heilet up. This woman bas a pyur a with colon hate! In a recent ase in with it thought I did cut the ureter I did a cy to scopy and found the urete al open ng did hazang as a u ual. From the urelog is I think we can get all most any opin on you like bout i'ri at ing thi kild ney dip nding on whom you ask. I ccently had a till with Dr. k is thimmer and he is as a pout it a concould be the tiny as cof pichti or infect on of the kindey. I had did not not be should have lay ge. He us dia much stronger solution than I am in the labit of using.

The kne h st po tion ha kee u ed so a long time and I ha e lad many ome go though uth out trouble I this it sevent or all to ha e a

woman bort As to the

As to the que tuon of p suite upon the u eter n spite of 1 cu so is in the lite ture t the contrary I re lly thank the tress ue doe ent sevel enced by a cell repet of She wand tors wise which has a maked prefit with prinsancy In the att mpt to carry her though her pregnator we put a theter; the right uretue up to the pelve be m but it wall gon n'i ther After turning the wom on oher it is in catheter passed up easly. This I thank is left at proof that pressive it lupon that the

As to the quest on of he matura I had not thought about I thick the mot load column would be that it would be are a relation to the tunes of the

urina y t act

MATERNAL MORTALITY

Dr C H Davis e d a paper on Material Motality (Sep %)

DISLUS ION

DR C S BACON The pessim m of the autho is easily und sto d There s a ea on for t l ut I doubt whith it quite just hable. I used to feel the sam vay heal was youn some ye is go when I made a tudy of conditions in Ch a paper pre ented to the ociety But physi ans cre not pop ly due ted yeas ago in the school a d the e a e till many in general p ctice I lardly know how they ar to be ruch dexc pt though the hospitali tio of bstetre l ca տ հ հ respect ther 1 cert ml a g eat mpro ement There are a grat may me hopital in this city fo example and there s an e ormous increase n the numbe of obst tri l cae gong to the hospial n the last 2 or o y s W th tle im pro ment 1 th sta dard zat on of the h putals which a not got g on which under the st mulus of the work of the med al as ociation especially the American C ll e of Surgeons and under the stimulus of the rule go e ni g obstetrical technique obstetr cal pra tice is found to imp ove g eatly If we can help to increas the numb r of cases confined in hospital we will be doing good. I have no doubt that there. If be an increa e in the future. The great difficulty is of course with the poor and those in ruther mode are circumstances—the cost and the difficulty of getting mothers away from their familes. Injuling that can be done to increase the number of bed devoted to obsetters in hospital for mode are cost is very important. Dr. 1 amonox. 1 am convinced that these sta

tistics a e mi le ding. It seems to me lookin back over the past of are that ther has been improvement. The voung min who have gone out into practice ha certainly impro ed in usep is treat me t and skill and care in handlin these cases cannot belt ve that the mortal ty as great in the band of the youn men sho a c gradu ting today as twa oyeas go As the essay thas said he say ords thee caes and row they see so or a or o 1h , hun ll some of thes cases I am not conv no 1 th t this mortality ent cly with the phy 121 but mor 1 th the midwives who have t timp ed in their tr atment of cases I would I ke to know the mortality percentage in the hands of md v and in the hand of doctor Alo I would I ke to know I the e stati ti s are made up from abo tio th t mo tal ty es ilting from

abot on DRC H Davis (long) I am very sorry Dr Pall ck bit the trit is a e grinst y u If you strik m ut jul dly tat tic lreport your te ching hi l nof a a l Dr Meig answers

you on p e of he r ro t

Dung the 3 is end n in 3 in thi court v no d int drp in the death rate cau ed by p ganacy and c nin ment can le demon st ated nor in any d rie n the death r te f om pue per l pt em nie shown

Pelat et mudwive jou vill faid a the report of Dr Wlam which vas m de to the Ame a M deal vo aton in ro and p bished in the J I jau vo 10 vol 38 p ger that he comes t the on lu ion do t rs re s much re pon stif te e ait auch high mate and m t

tal tv

cent of the patients cared for even including Ihose brought in from the outside infected the from puerperal sepsis. Yet according to all available statistics the number of women who are dying from childbirth and puerperal sep is remains as high to day as 60 years ago.

Any of you who bave not read the bulletm on Maternal Mottality published by the Children's Bureau of the Department of Lahor should get u

The ratio of maternal deaths per 1 000 live hirths in 1910 was 6 5 that is 6 5 mothers dued for every 1 000 live hirths in the registration area. In 1916 it was 6 6 The average mortality from puesperal sepsis for the years 1901-5 was 6 3 maternal deaths per 100 000 population. In 1913 it was 60 and in 1916 6 7 per 100 000 men women and children. Now gentlemen these figures are available. We are all inclined to believe that because we mour practice rarely have puerperal sepsis because we do not lose many cases from this cause in our hop pitals.

that detths from puerperal sep is are decreasing Stalistics indicate they are not decreasing they have long remained stationary. It is time that we who are interested in discusses of women make a concerted and continued effort toward bettering this condition.

INTECTION OF PELVIC ORGANS AFTER RADIOTHEPAPY

DR. CURTES. The uterus that was removed this morning had been treated a few days ago with 50 milligrum of ridium for abouts. I opened the uter us this afternoon. There was a cancer of the cervix which had not extended to the fundus. The radium had so affected the endometrium of the fundus that it was changed into a gray green foul smelling sclerotic mess. This illustrates that infection of the politic organs is not unlikely after radiotherapy.

DR HAIOLD O JONES read a pipe on the Le of Radium in Pelvic Work

CHICACO SURGICAL SOCIETY

REGULAR MEETING NOVEMBUR 8 1919 DR CHARLES E KAILKE PRESIDENT PRESIDING

DR EMIL G BECK read a paper entitled A Further Report on the Treatment of Deep Scated Recurrent Carcinoma by the Denudation Method ¹

Dr Samuel C Plummer reported three elbow cases exhibited plates and showed lintern slides of the same

DR EDWARD H OCHSNEP read a paper entitled

A New Skin Suture Material

DEVICE FOR MAINTAINING APPOSITION IN FRACTURES

DR JOSEPH F SHITH WAUSTU WISCONSIN I wish to show a little device for munituning apposition in fractures of bones in cases where there has been extensive crushing injury and exposure of the

hones with loss of bone substance

My associate (Dr. Jones) was connected with Base Hospital No 1 in New Yorl where Hey handled a large number of compound fractures and they attempted to use a combination of the Lane plate with the Parham Martin hand but were not successful because of the tendency of the plate to ship laterally. This device const is of a plate made of vanadium steel having some sharp pointed spurs which we think will sid in eliminating the difficulty of lateral displacement.

I will simply pass the plates around for inspection We use a 1 arham Martin band through the slots in the steel. The spurs can be driven into the bone to prevent lateral slipping. When the Parham Martin bands are tightened the plate is held firmly in place and the spurs serve to prevent the lateral slipping.

Sg(C(lt opxx 35

These plates are designed to be used only during the period of unitseptic treatment of the wound and may be easily removed as soon as the wound is clear and callus sufficient to hold the bones in apposition has been laid down

INTPACRANIAL PRESSURE

DR CASSIUS C ROGLES read a paper on intra cranial pressure (See p 201)

DISCUSSION

DR KAPL MEYER I agree with what the essayist has said in regard to intracranial pressure. A number of these cases have presented themselves at the Cook County Hospital from time to time

About four months ago a mm 70 years of age sustained an munt to the frontal bobe causing "marked depressed skull fricture. He was sent to the Columbus Hospital where an attempt was made to trepline him and raise the depressed bone at least two inches in the froi tail lobe. He was subsequently admitted to the Psychopathe Hospital with symptoms of paranoia. He was sent to the surgical service of the Cook. County Hospital and the depr sion raised. Shortly after operation be was dismissed from the County Hospital without any symptoms of paranoia and lins remained well for six months.

DR FDWARD H OCHSNIR There are in the State of Illinoi literally hundreds yes thousands of young people who are suffering from some defect which make it difficult if not impossible for a large percentage to adhere to the ordinary stundards required by society. If what Dr Pogers has told

us this evening is applicable in a firg percentage of the e-mental defectives it i one of the most rema kable thin s that has ever been d covered

Ther are unquestionably many people vho le and steal becau e that s the vay the r ancestors mad the r living they are simply schooled in that respect Ther a e many young people from good fam lies who c ancestor have ome through a ly ng and stealing period of many generations a ho hale short p riod in their lives when they le and steal and cannot help t The e young people are the most unfortunate and the mo t dill cult ones in our society because they come in contact with the courts They are sentenced to our ju en le in t tut ons which unfort mately re-often hool for crime The r experience makes them and so 1. They become anarchi is they are do no i government they are down on society. They are m hig bri ht and clever people and they think that they are sent out into the wold to do the se who have done them You cannot bl me them very much After one has be ronged two or thee times f he has any ginger in him h apt to h t ba k These people have been injured by society they have be come so b tter they h t lack

The other class does not amount to much TI yersort to petty the mg Tho, are not ral errous cr minals Most of you hav had m you pretter hoys and git is ho have done fool she thing. Some of them come in centact with the law. If we could find a cause for producing such crimes a definition of the measurement of the most the solution of the problem is up produced to the control of the problem is up to the control of the control of the most care for the control of the cont

been solved by the medical profession m the 1 st

twenty year

Dr J 1 COD FRINK I would like to sya word or

Dro about triumatic ntric and pre sue Pr ure

may be du to ne ellu ton estr dural or intradu 1

It may nvolve the arachnod or the brain t sue

tself or the lateral entricle

Thave had occas on to open the skulls of a numb r of patient v th slo pulse I good leaf depends upon where the flu d i situated If it stradu I and you open the skull you wil get a fe flow of flu 1 and you wil note immed arely the effect of

the slow pulse while He patient is on the table you will observe the increase in pulle rate the respiration. Il become better If this does not take pill it is feasible to open the dura. I have enclassed where He fluid as bette enthe dura and the archnool. If the pittent does not react on the table in diff ymptoms continue it is adviable to typ the lateral varieties. If he done that and have obstrund fairly good re ults. I have punctured the spine will out any ben fell results.

We kin without form the interner in a pressure pen

ments that have be n made of my cting flud nto the I tral entricl or subdural pice t will not pas into the sp lcan lor cover Many y ars a o at St Chrabeth's Hospit I when we had a gre t many cas f had myu es f om r ilro d horsec r and ble car acc lents I demonstrated that point on the ope ating table. It altogether diff rent fom nt ac ni I pessue due to ome pathologic ondition It doe not do any hair to remo e a p rt of th skull If there is any hamor rhage to quite different matter If ve go back to the old clas heat on of con u sion of the b ain know thes pic ts Il die and fire read the old book with subjet care tild that no pathol ogy n the brain found If you open the dura you will a m lipet che Wh t good would it do to Tioe a the patent that d

will a milipet che Whitgood would it do to ratise apat it the skull if ip suc e en in the ven tricle. The ca the pat ent that d. Troe p tients in whom vou simply se the kull and se flud e c. ping and the ein oin trial pressure get ell. The write me cases are thos in which the pre ure s in the brain itself ind in the I teral ven

Dr. Rocers (cl. sing the discussion) I see a good many ca. so (fracture of the skull I see case that have been in the ho pixil a long as tventy one day une nos ous wth f cture of the skull and nothing has been done e cept r pexted t pp ng of the limb r r gion. One m n ast ppel many t mes to rele mitnern I pres ure and ded on the tax first day. I bel ve that man s le could have be a veed by an evil d comp es on op mg the skull and establish ng ext du I fran p.

With ref rence to the rem is m le by D. Och ne I bel e er ry on of these cas nest do fleening set the tion a path log c I boratory for an amount n to se famything c nb lon fr th m 1 h never how m fam nhe g eformed na reform scho I

CORRESPONDENCE

TEMPORARY STERILIZATION OF WOMEN

To the Editor Under the above title in the December number of StreErs GYNCOLOGS AND OBSTETRICS Dr Turenne of Urigual de cribes the technique of tubil sterilization up performed for the first time by him in October 1016. In his article he questions the oriemality of this procedure but sus that o far as his knowledge goes the operation has never been previously performed. My first operation of this character was done on

My first operation of this character was done on November 15 1913 at the Polyclinic Hospital the technique being identical with his so far as I

can judge from his de cription

The history of my ca e is as follows Mrs L. T. W age thirty two married eleven years during which time she had given birth to three full term childr n by instrumental deliveries and had had two mi carriages at five necks can e unknown She pre ented a lacerated and greatly relaxed vaginal outlet with a well marked evstocele and rectocele The cervix was lacerated hypertrophied and croded The uterus was small anterior and freely movable. At the operation the cervix was dilated and the uterus curetted. A bilateral tra chelorrhaphy and perincorrhaphy vas performed The abdomen was then opened hy a transverse suprapubic incision The left ovary enlarged cust ic and prolap ed was resected. The right ovary and both tubes were normal

The putient had requested sterilization and this was performed by embedding the fimbriated ends of e ch tube in a pocket on anterior face of broad ligament bolding in place by a continuous enclosing suture of fine silk. Convalescence uneventful

Normal marital relations are resumed and continued until January 1016 when she menstru ated normalls on January 1 The February and March periods were missed and when I evanuared her on March 9 the uterus howed slaght enlarge ment but no softening. There had been marked nauses and somiting during the preceding month with beginning pains in the breast. In the region of the left adners a three was a globular tumor the ize of an egg that was markedly tender on palpa tion. She had been posture ever add discussed.

tion. She had been potting every day during the previous month a symptom which she had never bad before. A diagnost of ectopic pregnancy was made, and on March 11 the abdomen was opened through the scar of the old inner ion. A two inches to fit held to yary, as removed.

A transver e fundal inci ion was then made in the uterus and what was apparently an inter rupted early pregnancy with numerou old and new blood clot removed. In this no factus was discovered but the pathological report returned from the laboratory showed evidences of pregnancy

The uterine incision was closed and the proximal ends of the tubes tied with linen thread sutures and cut in order to make certain the sterilization at tempted at the first operation thre years before

At this time I circlully examined the site of the emhedding of both tubes. On the right side there was continuous union between the broad ligament and the circlufference of the tube and at no point of communication between the peritoneal civity and the embed ded ostum of it e tube. On the left side the embed ding was equally perfect with the exception of one point arteriolis where a minute opening pin point in size vas een. With a little force this opening admitted the pa save of the smallest sie diffiorm hou, jee Here was the means of communication between the abdominal cavity and the ostum of the tube through which the ovum mis thave passed

In using this technique for temporar steilliza tion I was guided by the experience gained in at tempting to relieve sterility where gonorthoal infection bid re ulted in the so called clubbed tubes. In opening up these tubes at operation I had repeatedly found that the fimbine could then he rel used apparently as normal as ever. Some cases of terated have borne livings to lidran.

It therefore occurred to me as it did to Dr Tur enne that a good way to produce temporary sterilization would be to close off the fimbrine by embed dine them between the folds of the broad ligament. I embedded them in my case on the interior face of the broad bigament o that if by any chance the occlusion should not be complete the opening would be it so great a ditance from the ovary, that there would be little likelihood of an ovum entering

But nature proved herself equal to the emergency. The ovum was carried to the anterior face of the broad higament presumably from the diesed ovary on the same side and gained access to the embedded o tum of the tube through an openin, o mini te as to be almost imperceptible to the arked eye

In view of further experience with these cases I am inclined to think that a surer and better way of accomplishing temporary terilization would be to invert the finishra, nto the tube and clo c the lumen with a pure estring sulture.

NEW YORK CITY CHARLES G CHILD JR

AMERICAN COLLEGE OF SURGEONS

HOSPITAL STANDARDIZATION

OSPITAL standardization under direction of the American College of
Surgeons comes into its own. The
minimum standard of the College to together
with the progress now as ocited with it
throughout the continent mikes up one of
the great events in modern medicine. The
College and Dr. Henry S. Pritchett
president of the Carnegie Foundation in a
recent interven in New 3 rk. has advanced
to pital conditions on this continent by ten
vears. In the following pages are given
some excerpts from a recent report of the
College (I ullicin Vol. IV. No. 4). This bul
lettin is of interest to every doctor.

The College has won by its dimterested ne s All of its work has gone for the better circ of patients in ho pitals. No specialty of medicine has benefited under its hospital progrum more than into other penalty. The breath of view or the College and its leahism without samitment buty or uplift have won the upport of doctors and of hospital word its lie wirk gove forward today.

with cumulative force

With re and to the minimum tandard we quote from the bulletin It grew out of strught thinking of the cleare t minds in medical and hospital work on this continent It is practicable workable and constructive It costs effort rather than money It safe guard the care of every patient admitted to the hospital by in istence upon com petence on the part of the doctor by thorough study and diagno is in writing for each case and by a checking up at least once each month of the clinical service of the ho pital It five responsibility throughout the hospital It calls for the production sheets of the ho pital It encourises and even compels research. It defines the minimum service to the patient which beyond all debate is con idered essential

The American College of Surgeons at its beginning in 1015 included amon its purposes the betterment of medical education and of the clinical practice of public bealth the prevention of diser e and the intelligent distribution of the benefits of medicine it enseparable from the copurposes Work in the cited is known as hospital standardization. The following pages are a report of progress for the year 1019

The administrators of the Colle, e tool up hospital standurdization with no precon ceived idea or theory is to what should be done. They decided to study actual cound tions to find out what the normal processes of growth are and how these processes could be given speed. No announcement, were made of this plan. But for two years a pre

himmary analysis was quietly pur ued

During the e two years the College ac cumulated data from ho pital folk and doctors also the jud ments of these groups as to what work could most wisely be under taken all of which eried is a bill of procedure These assets were gathered from every state in the Union and from every province in Canada They grew out of con feren es with ho pital staffs with city county and state medical societie superintendents and with hospital trustees In other words the program of the College was built upon the cumulative wi dom of those concerned with it. As the chimax o this preliminary worl the State Committees on Standard met in Clucago on October 10 and o 1917 and out of this conference grew the General Ho pital Committee which met in Washington December 8 and 9 1917 Some detail of these two meetings are given on page 11 Bulletin Vol IV No 4

After these two meetin s the program of the College took more concrete form That program was first to define a minimum standard second to enlist the co operation of the hospitals in the fulfillment of the standard this work to be accomplished through personal visits to the hospitals by staff members of the College and tlurd to publish from time to time the list of ho pitals throughout the two countries which fulfilled the minimum standard. The publication of the list however was not to occur until the hospitals themselves generally approved of such publication each hospital having been given full opportunity to meet the standard under normal conditions College anticipates at this time the publica tion in October 10 o of a list of the general ho pitals of 100 or more beds which fulfill the standard. A similar list of the smaller hospitals is to follow later

The minimum standard in accordance with thus plan was then defined. But thus standard as just explained has been in procc s of coming gradually to hight. It grew out of straight thinking of the clearest mind in medical and ho pital work on the con tinent. It is practicable workable and constructive It to to effort rather than money It safeguards the care of every patient ad mitted to the hospital by insistence upon competence on the part of the doctor by thorough study and diagnoses in writing for each case and by a checking up at least once each month of the charcal service of the ho pital It fixes responsibility throughout the hospital It calls for the production of the hospital It encourages and even compels re earch. It defines the mini mum service to the patient which beyond all debate as considered es ential

Above all the minimum standard i de signed to bring a sense of responsibility to those who have to do with a ho pital that each patient admitted receives care scientifically sound. It is on this ba is that the ho pital may eek the confidence good will and support of its community, and it is through progres in this line that the medical profic ion may mot swiftly advance to its rightful position in society.

The minimum standard as it has been adopted follow

THE MINIMUM STANDARD

1 That physicans and surgeons privileged to practice in the hospital be organized as a definite group or staff. Such organization has nothing to do with the question as to whether the hospital is open or closed nor need it affect the various existing types of still organization. The word staff is here defined as the group of doctors who prictice in the hospital inclusive of all groups such as the regular staff, the visiting still and the associate staff.

That member hip upon the staff be restricted to playar ms and urcon who are (a) competent in their respective fields and (b) worthy in claracter and in matter of professional ethics—that in this latter connection the practice of the division of fees under any guise whatever be prohibited.

That the stati initiate and with the approval of the governing borned of the hospital adopt rules regulations and policies govern in, the professional work of the hospital that the cardic regulation and policies specifically provide (a) That stati meetings beheld at least once each month. (In large hospitals the departments may choose to meet separately) (b) Flat the staff review and analyze at regular intervals the chiucal experience of the taff in the various departments of the hospital such as medicine surgery and obstetries the chincal records of patients free and pay to be the basis for such review and analyses.

4 That accurate and complete case records be written for all patients and filed in an acce tible manner in the hospital a complete a encord being one except in an energency which includes the personal hi tory the physical and X ray findings when indicated the working diagnosis the tra-timent medical and urgual medical progress condition on dicharge with final diagnosis and in case of death autopsy finding when available

5 That climed liboratory facilities be available for the study dramon and treat ment of patients the e-freditie to include at lea t chemical bacteriological erological hi-tological radiographic and fluoroscopic cruce in charge of trained technicians

AS MEASURED BY THE MINIMUM STANDARD

Dunn, the years 1918 and 1910 visitors from the College in accordance with the foregoin, program is ited the general ho pixel of 100 or more bed in the United States and Canada. This his includes 671 institutions the names and location of which are even in Builtun Vol. 4 No. 4.

The following talle indicate in condensed form the findings of the urvey in the hospital of 100 or more beds. In this table 671 ho pitals are considered. Of this group 105

hospital meet today the minimum standard Many of these hospitals have been visited tunce during the last two years and in such cas is the second report was utilized in the table. In many instances also the hospital pledged themselves to fulfull the minimum stundard at the eithest practicable date and later made a signal report of the extent of their success. The reports of the hospital received in this way are also embodied in the table.

STAFF MEETINGS CASE PLEORDS AND CLINICAL LABORATOPILS IN GENERAL HOSPITALS OF 100 OF MORE BEDS

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PPACTICAL APPLICATION OF THE MINIMUM STANDARD

The practical application of the minimum tandard to the hospital and the mening of this standard when in effective operation to the community are here considered

The primary purpose of nearly all ho pitals is the care of the sick or injurid. This means that as a matter of policy the ho pital seeks to render to each patient admitted the

most efficient care known to the staff of the hospital Hospital and doctors accept this interpretation of the rivise the hospital would be merely a boarding house for the sick or injured. Turther the trust es of the hospital having accepted this policy are re-possible for the administration of the policy and the people of the community have a right not only to a surance that the policy is carried out but

also to the fact upon which such assurance is based. It is only upon such a relationship of mutual confidence that the hospital may reasonably as! the good will and support of the community. Again upon such a relationship rests the ultimate success of the hospital. The minimum standard is designed to foster just this fundamental relationship.

If the board of trustees is responsible that every patient free or pay in the hospital receives the best care known to the staff then the board must at frequent intervals be in possession of the facts as to the care received by the patients in the hospital The board must know for example if any unnecessary surgical operations are performed in the hospital or if incompetent surgical operations are performed or if has have or incomplete diagnoses are made. If infections occur the board must know as nearly as may be the cause of the infection, and it must know that every reasonable effort is made to remedy the cause If the time of patients is wasted be tween their admission to the hospital and the proper study diagnosis and treatment of their illness again the board must know the facts and take action promptly to prevent further waste of this kind loo frequently hospit il trustees consider that their duties end with the management of the financial affairs of the hospital

Now let us suppose that in 1 given city the leading hospital has put on 1 campaign to raise \$100 000 and that the chamber of commerce desiring to help the hospital sends its representative to the trustees to ask whether or not the service at the hospital is what it should be In other words the chamber of commerce wants facts it wants the production sheets of the cure and relief of illness

What can the trustees answer? If the hos pital is one which meets the minimum stand and the trustees are in position to say. We have the facts as to the clinical successes and fullures in the hospital. We give you these facts and rest our claim for support on them.

But if the ho pital is one which does not meet the minimum standard the trustics will probably reply We hope that all of our patients receive the right sort of care. We believe that they do. But we really know very little about the matter. This answer is sentimental rather than businesslike and will seldom win today the confidence of an intelligent community.

In case of the latter reply the chamber of commerce and in fact the entire community will do well to withhold support until the hospital produces evidence that it is worth while. Among the 671 general hospitals of soo or more bods in the United States and Canada about 468 of them cannot present at this time even a fairly complete analysis of their clinical work.

Let us suppose now that the trustees of one of these 468 hospitals decide that they will seek in a businesslike way the confidence of their community. What is their procedure?

Can the trustees inspect the hospital and through this means male a report concerning the chinical work in the hospital? The answer is no

What the trustees can do is to call the doctors together who practice in the hospital and put the matter squarely up to them After a statement of their own responsibility in the matter the trustees can siv want you to organize as a group or staff and to create among yourselves a group con sciousness (Minimum Standard 1) You're the experts. We ask that you draw up rules and regulations which if wisely administered will in your judgment provide for each pa tient in the hospital the highest service which is in your power to give (Minimum Standard) .) We ask further that you meet as a staff at least once each month and that at these meetings you analyze your work in the hos pital that you find your mistakes or failures and in so far as you can prevent recurrence of the same mistakes or failures (Minimum Standard 3 a and b) We ask your co opera tion your guidance and your confidence we ask for the facts from time to time with regard to the climical service in the hopital. In turn we pledge our support

The College in its work among hospitals has not found a single group of doctors practicing in a hospital who would not respond gladly to such a request from the governing board of the hospital. Here and there certain obstacles to the plan are raised. The chief of these is that the doctors are too birsy to hold regular meetings and analyze their work. But in answer let us ask. Is any doctor too buy to give his patients the best scrute in his power?

After the staff has organized and after it has agreed upon rules and regulations governing the professional work in the ho pital and after these have been approved by the trustees then it becomes the oblivation of the trustees through the superintendent of the hospital to administer or to carry out the rules and regulations. It is e-ential that a pint of co-operation exi thetween the superintendent and the staff in the administration

ANALYSIS OF CLINICAL PECOLDS

In order to make nure clear what is meant by an analy is of the clini al service of a hospital let us consider the following two sense of 100 operations for chronic appendicutes both of which are furly typical of what happens tody in ho pitals.

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The unilysis of the cases treated in hos pital No z hows that a complete physical ecumination was made and recorded for each patient that in order to clear away doubt as to the diagnotic control of the
were made that the number of patient ap parently relicied of their illness was 94 and that of the patients died following operation. This record is a credit to the staff of the ho intal

The corresponding data are now given for a similar series of cases in hospital No 2. The data as here presented could not occur in a ho pital which meets the minimum standard. In a hospital which meets the minimum standard for example it is not possible that any patient except in an emergency will go to oper ution in advance of a complete physical examination. But in hospital No 2.86 of the patients were operated upon with out a complete phy it cal examination. They were operated upon it seems after guess diagnose rather than after scientific diagnoses with consultations when indicated

Considering the record of hospital No 2 is there anything unreasonable in asking that the staff meet at least once each month that it analyze the facts of its clinical work that it determine as nearly as may be the causes of its failures and that demanding the support of the trustees at endeavor to remove these cau es? I or example 12 of the cases developed infection. Whose cales were these? What is the nature of the infection as indicated by liboratory analy 1? Were the cales operated upon in rooms where pus cases had al o recently been operated upon? Is the steril ization in connection with the operating room effective? When was it last to fed and h w What technique is carned out in connecti n with sure al operation. And ig in what were the rea one for the incorrect drugh? Do they indicate a lak of tuly unlue haste or a failure to make full u laboratory for this ?

If the staff of hypital New would in dead carme til u high uin nor the each month the prentage of infection would undoubtedly derile. If the afterior vere really penetrating the prental coil aths would undoubtedly deer a Matter two firm impetance when the first in heatel incompetence when the first in no innectant mompeters would be did with in no innectant munner. The staff would be me restricted (Minimum Standard). The dectors sarely with which in men.

petent and if his incompetence is brought to light at frequent intervals will not either endeavor promptly to perfect his truming or retire from membership on the staff. The same principle is true with regard to char acter and professional ethics. Can any stati rest content with less than its maximum effort at all times to perfect the service of its liosnital?

But the division of surgery or the surgical cases should not alone be analyzed by the staff The clinical records of non surgical cases merit quite as much attention study diagnosis treatment and final result in pneumonia cases cases of malnutrition etc. should be reviewed. The services of the obstetrical department and of the children's department should in the same way be in chided

In maling analyses of chinical work the confidential character of no record should be violated. The data for consideration of the staff m ty be taken from summary c trds from which the names of patients are omitted

See Bulletin Vol IV No r

Various ho pital staffs at this time are in process of finding out for themselves the most effective means of analyzing their clinical records. The data as indicated on page o Bulletin Vol IV No 4 are found by a number of hospitals to be of stimulat ing value when presented to the staffs Copies of these data are placed in the hands of each member of the staff point by point the dita are reviewed and the responsibility for the character of the data is shired by each st iff member

In order to compile the data called for on the sheet it is suggested that a daily review be made of the records of patients discharged This review will include information under each of the headings of the sheet When a daily record is kept in thus fushion the summary for the month is merely a matter of arithmetic

I rom time to time exhibits are made show ing these data comparatively through a series of month In addition to these data ome definiter port of the laboratory service of the hopital included This report should show the extent to which the laboratory is used and in this connection questions as to the

adequacy and competence of the laboratory service should be rused by the staff staff should especially recognize good work on the part of the pathologist All gross material removed at operations should go to the pathologist for report and the case record of each death in the hospital together with the autopsy record when available should be presented as a routine at the next succeeding staff meeting

Explanation of the practical application of the minimum standard which grew out of the experience of the Staff at St Vincent's Hospital Los Angeles and at The Woman's Hospital New York are given in this pam In this connection the staff rules and regulations as given in the appendix (Bulle tin Vol IV No 4) may also be helpful

THE DIVISION OF FEES

In connection further with restricting the privilege of practice in hospitals emphasis is placed upon the division of fees or fee split ting (Minimum Standard) Fee splitting is the buying and selling of patients. The practice exists in various forms but the most usual form is as follows. A general practitioner mikes a diagnosis in which surgical interference is indicated. He then refers the patient to a surgeon for operation. The surgeon operates collects a fee and sends to the physician one third or one half of the fee this last transaction being unknown to the patient Sometimes the physician collects the fee for the surgeon and retains his per centage as agreed with the surgeon

Sometimes the fee is divided with the ex planation to the patient that the physician assi to the surgions or gives the and thetic In many such instances the explanation is a subtertuge for fee splitting. A competent surgeon usually has a regular as istant and an an esthetist with whom he is accustomed to work and is more able in this way to do good work than if he permits each referring doctor

to a sist him

Undoubtedly the physici in should be paid for the study and diagnosis of a surgical case But he should be paid directly for the service by the patient. In the ame way the surgeon should be paid directly by the patient. The

surgeon can frequently be of service to the physician ind to the patient by explaining to the patient the value of the study and drigno sis made by the physician. But the accounts of the physician and of the surgeon should not be confused or rendered to the patient as a simple structure.

The evils of fice splitting are first that it makes for incompetent surgers. The surgers who is part to the practice, gets his car a usually not upon the basis of ment but upon the basis of the percentige of fices collected that he will give to the practitionies. The more incompetent he is a a rule the larger precenting of the fices he gives to his collect subtlets.

Second fee plitting makes for una ces ars surfactal operations. Under the fix plitting system surfacts become a commutant inter prise and not approfes sond service. Both the physician and the surgeon tend to make surfact drigno es without adequate study and their ultisumn cars surfact. Much of the unnecessary surfacts of our present day is due directly to fee splitting.

Third fee splitting by introducing differently into me heal practic lowers the entire med all prote for in in the estimate of the public. The fee splitter for example says to his patient that he refers him to a most competent surgeon when he know well enough that if he the play using were to be operated upon he would select another surgeon. Further the fee plater usually poses

before his patient as having received little or no fee for his services when as a matter of fact he has received a large fee indirectly from the patient. He holds such a fee really as a theft

Fee splitting is now prohibited by law in the following tites. Vinnesota Wisconsin Nebri ki. We t. Virginia. Vlabama. Ohio kin i. Iowa. Fenne see Colorado. Michian and Ceor ia.

The great majority of phy icians and sur geons are mot sincerely eiger to put an end to all fee phitting. They at the hospital trustees to help them in this mitter by excluding fee splitters from the privileges of particle in he pitals.

The College a ks can ho pital to make clear to its stati in I to its community a definite p her want fee splitting. Where no action his been placed on record in thi matter the College su gest that the governing barrel of hospital pas the following resolutions.

Be thresoled. That the practice of the division of fices is then issent with the pale of the object of the pale of

B it res led That a copy of the e re slution be sent to each phy acrin and surgeon now pea tiem in the Hospital

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LOCALIZATION OR ELIMINATION OF CEREBRAL TUMORS BY VENTRICULOGRAPHY

BY WALTER E DANDY MD BALTIMORE F mith J h Blook H pt 1 dU 1849

T seems incredible that a brain tumor as large as one s fist can exist in either cerebral hemisphere and still escape localization by expert neurologists and neurologic surgeons. Yet nearly all cerebral tumors eventually attain this size and a very high percentage of them can neither be accurately localized before operation nor be found by an exploration of the brain

In a recent analysis of a series of 70 cases with neoplasms of the brain Dr Heuer and I' have shown that of 45 cases which were presumably located in the cerebral hemispheres 20 or 44 4 per cent escaped detection at operation and at the time of that publication we considered this a high record in verifying the location of cerebral tumors. This per centage is not strictly correct for several of the cases were submitted to more than one operation before the tumor was disclosed On the other hand in many cases which seemed to present definite signs of localization the tumor could not be found because it was situated too deeply in the brain

A more careful analysis of these figures disclosed to an even greater extent the limitations of the neurological signs which are helpful in localizing bruin tumors. Nearly all of the tumors which could be localized with certainty were in one of three local

tions 2 in each of which the signs are pathog nomonic (1) hypophyseal or third ventricle tumors gave the characteristic disturbances of the optic tracts and destruction of the sella turcica (1) precentral or postcentral lesions were evident by the contralateral motor or sensory disturbances and (3) neoplasms affecting the motor or sensory speech centers produced the typical deficiencies of speech. The remaining cases which were localized eviclusively by other methods such as changes in the eye grounds disturbances of the other cranial nerves etc really comprised a very small group.

There is only one satisfactory form of treatment for brain tumors 1e complete operative extription of the tumor. It is not conceivable that neoplasms of the brain ever disappear spontaneously or are cured or even benefited by any form of medical therapy. Nor in our experience has radiumor the X-ray produced even temporary beneficial results. All attempts at medical treatment only cause delay which is disastrous to the individual just as in the growth of mahi, nant neoplasms of the breast there is a time in the development of the tumor when its removal is possible and relatively easy and a complete cure will result. This opportunity

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15 now too frequently lost in tumors of the brain because the diagnosis 1 made too late and because time is lost in misdirected and useless therapy. The treatment of intracram al tumors is now passing through the main ient and least fruitful stages, and is roughly where the treatment of breast tumors was 5 years ago or where the treatment of appendicitis was 30 year ago. In both of these conditions the treatment has gradually become exclusively surgical and every effort has been directed toward in early diagnosis The results of these efforts are now so thor oughly recognized that for all delay in treat ment the physician in charge is held responsible

When intracranial tumors are recognized and localized early extirpation will be relatively simple and the permanent results will be vastly greater than the e of today character and position of many tumors will of course preclude the perfect results which obtun in the operative treatment of appendi citis today but they will undoubtedly surpass the operative results in early mabignant le sions of the breast. Chomata arising very deeply in the brun or in vital parts of the brain must still be looked upon is hopeless but the vast silent areas harbor most of the incipient brain tumors and from these re gions tumors can be removed with impunity There are even important area which with proper caution and due respect are no longer considered noti me tangere and from which tumor can be extirpated without permanent disability. At the present time, the operative procedure are greatly in advan e of the method of diagnosis and in competent hands are fairly adequate Small enucleable brain tumors can be removed with very little danger and even large enucleable tu mors can be removed with but a slight mor tality though the hæmorrhages in these cases require an operator of large experience Small inultrating tumors can be removed with the contiguou brain tissues with but httle lang t but there I little hance of removing a large infiltrating tumor without a recurrence Other thin s being equal the results im mediate and remote are directly proportional to the stage of growth of the tumor

Only as a last resort should an exploratory cramotomy or a decompression be done. A subtemporal decompression though the im plest major cranial operative procedure is often not only a useless operation to the patient but is frequently accompanied by a pronounced injurious effect. As a routine procedure it is que tionable whether it does more good than harm In all case of hydro cephalus no relief can possibly result for the cause of the hydrocephalus nearly always being in the bruin stem is unaffected and the ventricular dilatation continues ta increase as rapidly a the extra space afforded by the bony defect will permit. This of course causes greater brain destruction. In advanced cases the result is not infrequently tatal particularly so when the larger procedure of a combined exploration and decompres ion is performed To perform a decompression or an explora tion an internal hydrocephalus should al ways be excluded. If a hydrocephalus is present a erebellar exploration is usually though not invariably indicated. But here again the question of diagnosis is all im portant It is frequently in t as difficult to tell whether a lesion is in the cerebral or crebellar hemispheres as it is to define its

exact location At best a decompression is only ralliative treatment and by the delay bety een the time at which a decompression is made for a so called unlocalizable tumor and the later operation for its removal after self localization the patient's chances of a complet cure have dwardled tremendously. The crux ol the whole matter is that no brain tumor can be cured without operative removal and that the earlier the dia no is and localiza tron is made the better the chance of a ur The future outlook in the treatment it run tumors is depend at almost entir l upon early recognition and lo alizate n tumor

In a recent publication by the suffir range method—vurticulography or pound ventrulography—was introduced by which it was hoped that intracriving it during would be greatly assisted. At that time the procedure had been tried in ally a few cases but the results were suffit to indicate as

alluring probabilities I now hope to show the efficiency of this method in cerebral le sions and where all other means at our command have failed to localize the growth I venture the prediction that by an intelligent use of this method1 in the hands of compe tent neurological surgeons but few cere bral tumors will escape localization ing the past two years I have completely removed over twenty brain tumors in Professor Halsted's service. Many more have been partially removed or treated by palli ative procedures Many of the tumors treated partially and therefore unsatisfacto rily could have been completely removed had they been received earlier. The time will come when it will be just as reprehensible for a physician to delay the proper treatment in a case of brain tumor as it is now to await developments in a case of acute appendicitis When one considers the terrible train of events which must inevitably follow the development of a brain tumor-blindness headache paralysis aphasia etc -the burden of the delay must fall heavily upon those who are responsible for the fulure correctly to diagnose the lesion or at least for the neglect in sending the patient to a competent neurol ogist or neurological surgeon

PROCEDURE FOR LOCALIZATION OF THE TUMOR BY VENTRICULOGRAPHY

Lach lateral ventricle occupies a large area in the interior of either cerebral hemisphere It is evident that a tumor of any size situated in either cerebral hemisphere will modify the shape size and position of the corres ponding lateral ventricle Ouite frequently the lateral ventricle in the opposite hemisphere will be dislocated and its size also will be greatly modified These changes in the ventricles both homolateral and contra lateral yield many opportunities for locating brain tumors by ventriculography ately following the injection of air into one lateral ventricle it is possible to obtain a roentgenogram of each lateral ventricle separately and thus determine alterations pro-D D WEV t lagroby fit h ject the litral les A is go s 1 h ject the litral les A is go s 1 h ject the litral les A is go s 1 h ject the litral les A is grown to be a fit ject fit lagrow fit A is go s 0 cot ber

duced by a tumor in either cerebral hemisphere Owing to the angles of the ventricular system it is possible to fill only one lateral ventricle with air when the bead is in a given position After a roentgenogram has been taken the head must be carefully turned in such a manner that the air can pass the various ventricular angles and the interventricular foramina (of Monro) and the third ventricle and thus reach the opposite lateral ventucle After a lateral view of each ventricle has been photographed the head should again be carefully turned in order to direct the air into the anterior horns of both lateral ventricles the occuput will then be on the plate and the roentgenogram will give the size shape and position of the anterior part of both lateral ventricles Then by placing the forehead on the plate the size and position of the body and of the posterior and descending horns can be demonstrated. It would seem that most tumors must give some manifestations of their presence in one of these views and the findings must therefore absolutely in dicate the position of the tumor

To introduce air into the ventricles of an adult it is of course necessary to make an opening in the skull. This can be done either under local or general annesthesia the choice largely depending upon the patient. Per sonally I prefer local annesthesia with a responsive patient. The procedure need be but slightly painful and after transferring the patient to the X-ray room his co-operation eliminates respiratory movements and allows a much better exposure moreover a considerable period of an esthesia is a voided during the time necessary to dress the wound and transfer the patient to the X-ray room.

A ventriculogram will in many cases at once tell whether the tumor is cerebral or cerebellar. In the latter cases an internal hydrocephalus will be evident by the symmetrically enlarged lateral ventricles.

In some cases it will be found that the size of the ventricle has been so reduced that it is impossible to withdriv sufficient fluid to make the injection of air a safe procedure. It is then best to make a ventricular puncture on the opposite side and inject air into this ventricle though occa ionally both ventricles.

are too small. Not infrequently we can lo calize a tumor merely by the difference in size of the two lateral ventricles as determined by the ventricular nuncture or often by the abnormal postson at which either ventucle may be reached. In a general way a very small ventricle is presumptive though of course not ab olute evidence of a cerebral as against a cerebellar tumor or a tumor of the brain stem when there a difference in the size of the two lateral ventricles the tumor i usually on the rile of the smallest ventrale Even a bilateral ventricular pun ture which is only occasionally necessary is a small procedure compared to an explorators cramotomy or even to a decompres ion and the result obtained in localization of the growth not infrequently make the puncture far more valuable than an exploratory cramptomy In infant and very youn, children a punc ture can be made through an open fontanelle or through sutures which have been eparated by the abnormal pressure

During the past six month. I have used ventriculography in over events his cases from Professor Halsted clinic The major ity of the e case had hydrocephalus in many ca e ventricular dilatation was suspect ed and the injection of air made the diagnosis certain. In many others the injection was made in order to determine whether the disease was propressive or stationary other word as a me ins to determine whether ornotoperative treatment hould be in tituted These case will not be connidered here but will appear in a sub equent paper I shall describe here only the in times of tumors in the cerebral hem sphere or for very strong reasons u occted f being located there and only those in which the ventriculogram has been the sole means of the nost In many cales the localization of the growth has been easily determined by signs and amptoms and in such instances there is at pre-ent no purpo e in instituting ventriculography though I feel that eventually the method may be important in differentiating the type of tumor and de termining the kind of operative treatment which a necessary This possibility is strongly suggested by two ct the case which will be described but such a decrive tand in treat

ment which in many case might eliminate exploration of the tumor will only be determined by an extensive experience in the interpretation of the X ray findings in a large series of brain tumors.

Five cases are described here each repre senting entirely different findings and showing the range of usefulness of this procedure when tumors of the cerebral hemi phere are suspected Ventriculography will be seen to exclude a cerebral tumor when the lesion is ituated all ewhere precisely to locate the tumor when it exists in either cerebral hemi phere. In two of these cases there was no localizing sign by which the location of the tumor wa even suspected. In both the ventriculograms showed the precise location of the growth. In one case the tumor was entirely removed and the patient is now well he had previously submitted to two explora tors craniotomies but the tumor could not be found. In the second case a decompres ion had been done after localization of the tumor by a ventriculogram a very large infiltrating glioms was found at operation but could not be removed. The patient was spared further useless operations by the ventriculographic localization of the tumor In a third case the signs were differently interpreted a large localized bulging in the right temple seemed to indicate an underlying tumor. There was a complete sensory and motor paraly is of the trigeminal nerve which could have re-ulted from pressure on the gasserian Langlion or the paralysis might have been due to involve ment of the trigeminal root in the posterior cranial fossa. The ventriculogram conclusive ly determined the location In a fourth case in exploratory craniotomy in a case of focal epilep y disclo ed a greatly dilated ventricleapparently hydrocephalus sub equently the ventricles were injected with air and the ventricular dilutation was found to be um A fifth case literal - a very rare condition can hardly be included as a result following ventriculography for air could not be inject d but the attempt at the procedure wa re sponsible for locating the tumor The ven tricle was found by a ventricular puncture to be markedly dislocated to the left but it was so mall that only a few drop of fluid could



Fig 1 Ventriculo ram of normal entricl lateral

be obtained from the needle. Under such conditions it is not safe to inject air. The dislocated position of the ventricle could only be caused by a tumor in the opposite side of the brain. The extremely small size of the ventricle must be due to the intracranial pressure produced by the tumor. The neo plasm was found in the right prefrontal region and completely removed.

LOCALIZATION OF A TUMOR IN THE OCCIPITAL LOBE BY VENTRICULOGRAPHY

The difficulties and offtimes the impossibilities of correctly localizing a brain tumor by the older methods and the simplicity of making the diagnosis by ventriculography will be seen in the observations which follow

A sallow young man of 23 consulted me for disturbance caused by a tumor of the brain. The diagnosis of a cerebellar tumor had been made by one of America's foremo t neurological surgeons and a cerebellar operation performed by him one year previously the tumor was not found and conse quently no relief was obtained 1 year later be complained of constant headaches with severe periodic exactribations and particularly of a pro-gressive los of vision. That the patient had a brain tumor was evident at a glance A huge cerebellar herma had followed the first operation and at once indicated a high degree of intracranial pressure There was a bilateral choked disc measuring 6 diopters in each eye But the po ition of the tumor vas obscure. The only real objective finding was a complete deafne s on the right | le bone conduction as well as air conduction wa entirely ab ent. There was a suggestive Romberg at times a light fine



Fg Ve triculo ram showing cro section of both lateral entricles also normal

nystagmus and a suggestive bilateral ataxia of the fingers The patient insisted that the deaf ness followed the operation. He was sure of this because he had been in the telephone business and had used both ears equally well moreover the deafness was noticed immediately after recovery from the cerebellar operation. The subjective symp toms were equally confu ing and at that time could not be correlated into the results of a single in tracramal lesion. His illness dated back 4 years at which time severe attacks of bifrontal headaches and vomiting occurred periodically and steadily progressed in frequency and severity months ago diplopia appeared and after lasting for 2 weeks disappeared and never returned month later the left half of the face became anæs thetic over night. He claims the left side of the face was paralyzed al o (He say he could not close the left eyelid and the left corner of hi mouth drooped) The sensory chang was quite typically confined to the trigeminal area ending sharply at the midline The sensory (and motor) changes of the face lasted about two weeks. The left side of the face is still subjectively slightly numb but there is no objective ensory or motor difference between the two sides There was a sudden exacerbation of the headaches at the time of onset of these facial disturbances and vi ion then began steadily to diminish first in the left eye later in the right. It s worth, of note that neither arm nor leg were affected at the time or ub equently Two months after the on et of thise symptoms, the previously mentioned cerebellar op ration was performed Lour months later the patient had a convul ion



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nd remained comato e for 4 days. No localiza g ere noticed by anyone during the convul on The patient ins is that follo ngth peri dof coma the large occipital hern a which resulted from the operat on alm st d sapp ed and late grad ally resumed ts natu al f line s and hardness There had been a slight disturbanc of gast with a tinden v to stagger but it was inconstant and the patient thou ht it no mo th n his gener l e kne s could easily explai No staggering h d be n observed by hi friends The viu lifelds sho edge at restrict on of vision in b theye. The a only slight n for c lor n the l ft eye and th emed to show a na al hem anopsia th as n t c sidere 1 gn f teant because it w the term nat phase of col r reson and the fild of so nth t ght eve sh no such form A lgtt g de of con olut on l atrophy va pr sent in the skull adjecting th t an intracranial pres ure ex ted

The problem then was how much rehance to place upon the patient's subjective sensa tons which seemed paradoxical. It was difficult to see how a complete deafness could result on the right side from the operation as he had claimed. It was impossible to put much confidence in his assertion that the left side of the face was paralyzed (facial nerve). He might easily have thought his face was paralyzed becaute of anosthesia or as happens most frequently the facial

paralysis if present may have been on the opposite side As is well known patients and even physicians often mistake the side of facial paralysis If the left trigeminal nerve (V) had been paralyzed obviously the right auditory nerve (VIII) could not be destroyed by the same lesion. The patient could not by any possibility mistake the ide which had been unasthetic (cranial nerve V) If the facial nerve paralysis had been present and had been on the left side it seemed concervable that a lesion in the left cerebellopontile angle could explain the anæsthe ia and facial paralysis but it would be nece sary to disregard entirely the right auditory paralysis (nerve VIII) which he claimed had followed the operation On the other hand if the auditory paralysis (nerve VIII) had resulted from the tumor and not from the operation a cerebello pontile tumor could explain it and allo a possible right frairl prilsy (VII) but not the anæsthesia of the left side of the face (V) In either case it seemed most probable that the tumor was located in either cerebellopontile angle or possibly in a lobe of the cerebellum To support this was the transient ny tagmus suggestive Romberg and ataxia and possibly a slight staggering gait. Transitory hemian resthesin of the face and facial paralysis are not uncommon in angle tumors. The absence of sensory or motor we tkness of the arm and leg seemed to indicate that any facial paralysis must be a peripheral involvement of the facial nerve (VII) rather than involvement of the facial area of the pyramidal tract As a result of these deductions I was led

again to explore the cerebellar region seemed either that the tumor might have been overlooked by the previou operator or that a tumor lying deeply in the cerebellum might by this time have grown nearer the surface All these presumption and analy es proved false A thorough exploration of the ere bellar region and both cerebellopontile recesses revealed no evidence of a tumor foramen of Magendie was normal. The large hernia was mainly due to an enormous col lection of cerebrospinal fluid which of cour e Though greatly would mevitably reform disappointed at the negative outcome of two big operations the patient still hoped for a



Fig. 4. Ventri ulo ram sho ving right lateral entricle in patient shown in Fig. 3. The ventricle is p obably slightly dilated.

diagnosis which we saw little hope of attaining. A ray of hope appeared in ventriculog raphy but its value at that time had not been tried. The procedure was mentioned as a possibility to the patient its uncertainties and possible dangers were emphasized. He

eagerly grasped the opportunity

Seventy five cubic centimeters of cere brospinal fluid were removed from the right ventricle and an equal amount of air sub stituted Roentgenograms of both right and left lateral ventricles were taken first in profile and then in an anteroposterior view The shape of the right lateral ventricle is normal although it may be slightly enlarged (Fig 4) (The normal variations in size of the lateral ventricles have not yet been accurately determined) The size of the left lateral ventricle was the same as the right but it suddenly ended near the middle of the body of the ventricle (Fig. 5) The anterior horn and the anterior portion of the body of the left ventricle were almost exactly like the corresponding parts of the right ventricle but no air reached the posterior end of the body the posterior horn or the descending horn of the left ventricle These portions of the ventricle therefore threw no shadows and were ab ent in the roentgenogram shadow terminated at a sharp curved line with concavity directed forward These findings could admit of but one interpretation



Fig. 5. Ventriculo_ram of left lateral entricle of same patient. It ill be seen that the j osterior and descending horns of this entriele are absent and that the body of the ventricle ends posteriorly in a very sharp con ex line. The tumor has occluded the entricle and fills the space posterior to the ventricular shado. (see dotted line). The sharp line of demarcat on indicates an encapsulated and therefore removable tumor. Posterior pa t of the body of the entricle.

—the tumor had completely occluded the body of the ventricle and had prevented the air reaching the posterior and descending horn. The tumor must therefore be situated in the left occipital lobe. The anteroposterior ventriculogram (Tig. 6) shows the left ventricle pushed toward the right and partially occupying the right half of the craiml chamber. The right ventricle is also dislocited further to the right than its normal position. The anteroposterior ventriculogram alone would have shown the tumor to be in the left cerebral hemisphere, but the lateral view of the left ventricle disclosed the exact location of the tumor.

As subsequent operation a cranicomy was performed directly over the tumor in the left occipital lobe (Fig. 9). An area of tumor about i by a centimeter reached the surface of the brain. After circumvection of the blood vessels the cortex over the tumor was divided and the tumor readily shelled out of its bed (Fig. 8). It was perfectly encapsulated except at one point here the tumor arose from the ependyma in the upper outer wall of the de-cending horn near its junction with



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the posterior horn. It was of course nices sary to open the ventricle widely and thor oughly resect the wall of the ventricle from which the tumor arose The glomus of the choroid plexu had attached itself to the tumor It was stripped away and left intact The ventricle was apparently completely occluded by the intruding growth descending horn of the ventricle was dennitely enlarged (localized hydrocephalus) the body of the ventricle was well over to the right of the midline exactly as the anteropo terior ven triculogram had indicated The entire tumor with the wall of the ventricle was removed. It is now two years since the operation and the patient is perfectly well and at work. There has all o been a marked restoration of vilion

In the light of the operative findings it is now evident that the patient's bustory was largely correct but I am still uncertain about the facial paralysis. The auditory nerve paralysis (nerve VIII) undoubtedly resulted in some way from his first operation. The sudden but transient attack of severe herdache comiting left ingenual anaesthesis (nerve V) was due to a sudden occlusion of the ventricle by the ingrowing tumor. A left facial paralysis (nerve VII) could not by any chance



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have occurred A right facial paralysis is conceivable from pressure of the localized hydrocenhalus on the face center of the pyramidal tract but this hardly seems prob He probably mistook the anæsthesia for motor paralysis The block in the ventucle had produced an acute hadrocephalu local ized to the descending horn of the ventricle (because the ventrule is situated distal to the obstruction) This sudden localized hydro cephalus compressed the ga senan ganglion or the three branches of the gan hon pro ducing the left trigeminal anæsthe ia tumor was situated too far po tenorly to have produced direct pressure on the gassenan ganglon A channel in the ventricle subsequently opened and the en ory and po sibly motor paralyses were relieved to a great extent The enlargement of the descending horn is now understood, for there is only one outlet for the cerebrospinal fluid in the de cending horn and that is into the body of the ventricle

DIFFERENTIAL DIAGNOSIS BETWEEN 4 TUMOR
IN THE TEMPORAL FOSSA AND THE CERE
BELLOPONTILE ANGLE

The above localization of a cerebral tumor when a cerebellar neoplasm is su pected has a ounterpart in the following diagnosis of a

cerebellar tumor when a temporal lobe tumor is suspected. At least there are very valid reasons for the differences of opinion in the diagnosis

A girl of 13 had suffered from headaches most of her life but during the past 3 years they had become gradually more violent There were numerous spells of projectile vomiting. Since childhood a large swelling in the right temple had caused a marked facial disfigurement Diplopia had been present at times Only recently signs of cerebellar involvement had appeared. There was a definite Romberg with tendency to fall to the right stag Lering gait with tendency to waver toward the right a slight but definite ataxia of the right hand a slight diminution in hearing on the right adiado chocinesia and nystagmus. All these were out spoken objective evidences that the cerebellum vas involved. There was a bilateral choked disc which measured six diopters in each eye But the outstand ing features of the case were the large boss in the right temporal region (Fig. 12) a complete sensory and motor paralysis of the fifth nerve and a right facial paralysis which was also nearly complete The boss and the an esthesia had been present for several years. The massetur and temporal muscles vere completely atrophied on the right side there being no muscular response whatever the anæs thesia over the entire trigeminal area was complete Taste was lost on the anterior two thirds of the tongue The right corneal reflex was absent There was no hemianopsia but a general restriction of the visual fields and of the visual acuity. Hearing was present but less acute on the right. There were two possible locations for the growth and plausible reasons for each diagnosis. During the previous three years she had been to two very prominent surgeons each of whom had wished to remove the tumor mass from the temporal region. They thought the growth was a bony tumor v hich had originated there and in its later growth had projected into the cerebellar fossa producing the cerebellar signs of comparatively recent onset. There were three very good reasons for this diagnosis. First the large local protuberance had all the appearance of a tumor second the complete paralysis of the trigemin al nerve and its long duration before the more recent involvement of the other cranial nerves particularly the facial nerve (VII) and the auditory nerve (VIII) which arise very close to the fifth nerve The complete fifth nerve palsy (1) could easily be explained by direct pressure of the presumed tumor of the middle cranial fossa on the gasserian ganglion e pecially since the trigeminal paralysis had been present for years and was complete The \ ray showed increa ed density in the right parietal region this was definite but not sufficiently pronounced to be a primary tumor of the bone if a tumor at all it could only be an underlying soft tumor of the brain. On the other hand the assumption of tumor in the region of the gasserian ganglion or

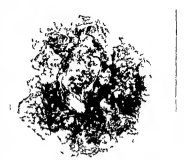


Fig. 8 Plotograph of the tumor h h was removed from the occipital lobe See precedin figures. The tumor arose from the ependy mall ining of the all of the descending horn (upper part) of the entricle. A view of the entire lateral ventucle vase all yo but med during the operation.

elsewhere in the middle cranial fossa rendered the explanation of the cerebellar signs difficult. Only an extension of the tumor through the tentorium cerebelli into the posterior cranial fossa could produce the cerebellar signs Such an extension of a tumor may indeed occur but it is quite exceptional On the other hand f the origin of the tumor was in the region of the cerebellum how could one explain the large unilateral boss in the temporal fossa? It could only be said that occasionally in by drocephalus there is a localized bulging in the temporal fossa but I have never seen one so promi nent Such an explanation of course presupposed a hydrocephalus which was not known to exist and it further assumed that the hydrocephalus dated back to early childhood when the skull was very plastic The head was possibly slightly larger than normal The swelling had been present as long as the parents could remember but they thought it was still growing although very slowly Paralysis of the temporal and masseter muscles accentuated the prominence of the swelling but could not explain it as relative rather than actual

The solution of the confusion in the diagnosis lay in the presence or ab ence of an internal hydrocephalus. If an internal hydrocephalus was not present the boss in the temporal region would probably be due to a tumor in that locality and the right lateral ventrick would probably show signs of dislocation or compression from the tumor On the other hand if a hydrocephalus was



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pre ent it could not have resulted from a timor in the temporal fossa but the timor must have been situated in the posterior cra nul fos a Except in rare in fances only timnors in the brain tem or cerebellum can produce a symmetrical bilateral internal hydrocephilus

The entire operative procedure for relief of such a case was dependent upon the ventra-The ventricles were found by ventriculography to be greatly and equally dilated Unfortunately the patient was in the terminal phase of pressure when she arrived and her condition did not warrant a cercbellar operation A subtemporal decom pression would have accomplished nothing beneficial but would no doubt have ended At necrop y the tumor was found in the cerebellar region as indicated by th internal hydrocephalus shown in the ventricu logram It was an invasive glioma probably of congenital origin. No doubt the tumor had remained comparatively dormant for years and then re umed a sudden activity. The high grade of hydrocephalus and the orrespond ing reduction in the cerebral cortex are well demon trated in the ventriculogram (Fig. 13)

In both this case and the one preceding the tumor could not be located by the usual methods In the first case two operations were performed in the wrong location be cause of misleading signs and symptoms. In the second two surgeons wished to operate in the temporal r gion and were prevented only by the patient's heistancy to undergo the operations. I thought the tumor to be in the cerebellar region but the diagnosis ould not be certuin others r garded the tumor as in the middle craimal fossa instead of in the posterior cranial fossa. Although a very light grade of hydrocephalus custed only the ventineulogram could prove it. In both cases, the ventineulogram alon was decisive.

LOCALIZATION OF AN INOPERABLE SUBCOR TICAL CEREBRAL TUMOR

Another instance of a brain tumor clinically unlocalizable but clarified by the ventric ulogram was a managed thirty seven

His symptoms were rather fulminatingheadache and vomiting of only three month durition A biliteral choked disc of 4 diopters was the only possible objective find ing A subtemporal decompression had been performed by Dr Heuer but the tumor grew so rapidly that the decompression had ceased to be of value in less than a month A right ventricular puncture was then made under local anysthesia. Because of the extreme intracranial ten ion which was indicated by a very tight decompression I was afraid of acute pressure symptoms and injected le s than 30 cubic centimeters of air which was sufficient to till only the descending horn of this entricle (Fig. 10) but the size of the left ventricle (Fig. 11) was so reduced that the in jected air was ample to fill it entirely. The ventriculogram therefore indicated a normal right ventricle and a left ventricle greatly and fairly uniformly reduced in size various horns of this ventricle were about equally affected. The anterior horn how ever was pushed backward and downward by the tumor Later a left cramotomy was performed and the tumor wa found to be a very extensive infiltrating ghoma but comin to the surface in the frontal region The sur face compression of the convolutions sug _ested an exten we subcortical involvement



11 Ventriculog am of right Interal ventricle fa patient with an unlocalizable turn of the brain. Only the descending and posterior horns a of this ventricle are filled with a r. The contour of the remainder has been projected in a dotted line a to contrast with the opposite ide. There i no occi i n a the ventricle be cause the air passed freely to the opposite side. (See Fig. 11.)

of the frontal and temporal lobes The tumor was too large to attempt removal but an extra large decompression was left further to alleviate his symptoms

UNILATERAL HYDROCEPHALUS DEMONSTRATED
BY VENTRICULOGRAPHY

During a recent craniotomy for Jacksonian epilepsy in a child of six years I was surprised to find what seemed to be a large cyst in the right post Rolandic region

On incision this cyst proved to be a huge lateral ventricle. The posterior horn and the descending horn had lost their normal configuration because of the tremendous distention. There had been no reason to suspect an internal hydrocephalus the eye grounds were normal the reentgenogram of the head showed no signs of intracranial pressure. There was a distinct abnormality of the surface of the brain. Extensive obliteration of both the cerebral arteries and venis in the parietal and occipital lobe had left a pale white soft cortex posterior to the Rolandic fissure. Numerous tiny new arteries prised through the memiges apparently a recent and new development to replace tho e which had been distroyed.

For months prior to the operation and since the onset of the Jack oman epilepsy the patient had had a high irregular fever a marked tachy cardia and at times had been comptoe. Apparently there has been an extensive viscular thrombosis at this time.



Ing Ventriculogram of left lateral ventr cle (right show in in Fig. 0). The six of this entircle is greatly reduced in all of its component parts due to pressure of a large timor. The anterior horn a is also pushed down vard and backward. The contrast between the size of this ventricle and that on the right (Fig. 10) is striking. The same quantity of air which filled only the posterior and descending borns of the right ventricle filled the entire left ventricle and part of the third entriel. (The foramen of Mon o can be seen at the junction of the third and lateral ventricles b.) The tumor was found at operation It was an inflirating gloma and too e tense to permit removal. The circular one in the roentgenogram is the defect in the bone produced by a subtemporal decompres son e. Posterior horn f. entricle d. de cend in horn of entricle.

After convalescence from the operation permission was obtained from the parents to inject air into the ventricles for ventricu lographic observations. The results of these studies are graphically shown in the accompanying ventriculograms. The hydrocephalus is unilateral a most unusual condition. The left ventricle is of normal shape (Fig. 15 a) its size somewhat larger than normal though I have not had a sufficient number of normal ventricles to tell how large the normal varia tions may be The right ventricle is a tre mendous cyst (Fig 14 and Fig 15 b) but the enlargement is principally posteriorly where the vascular affection was most pronounced In the strict sense this cannot be a true hydro cephalus for there is at least now no in creased intracranial pressure. The unilateral dilated ventricle is undoubtedly due to soften ing of the cerebral walls from the vascular disturbance The softened area atrophied from the pressure in the ventricles. In a true



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unlateral hydrocephilu the foramen of Monro must necessarily be occluded At a subsequent operation I removed the choroid plevu from the dilated ventricle and occluded the foramen of Monro by a transplant of fascia a I have done on animals following Professor Halted's suggestion. There was immediate cessation in the attacks but this phase of the story will be considered in a subsequent paper.

The condition in this case could not have been known even after the operation with out a ventriculogram. In fact a ventricular puncture and a reentgenogram would have given the same information without the exploratory cramotomy and the first operation might have been spread the patient

LOCATION OF A CEREBRAL TUMOR BY VENTRIC ULAR PUNCTURE WHEN THE VENTRICLE IS TOO SMALL TO PERMIT THE INJECTION OF ALL

In some cases of brain tumor possibly due to a very rapid growth of the tumor the size of the ventricle on the side of the tumor and at times even of the contralateral ventricle



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is so reduced that only a few drops of fluid can be obtuned by a ventricular puncture. In the ceases enough fluid cannot be aspir ated safely to permit the injection of the air for the purpose of obt ining a ventriculogram. If air should be injected under such conditions an acute rise of intracranial pressure might follow possibly with disastrois results. But in these case there is u ually a dehnite dislocation of the ventricle this is frequently great enough to cause difficulty in locating the ventricles by a puncture. But when the ventricles is a puncture.

A young woman of 24 was suffering from a rapidly growing intracranial tumor signs and symptom gave absolutely no clue to the location of the growth Pursuant to our newer conception of the importance of an early localization of the growth I made a right ventricular puncture and found the ventricle di located toward the left ide but only three or four drop of fluid e caped from the needle Since air could not be injected under these circumstance without rik a ventricular puncture was at once made on the left side but the left ventricle was no larger and de pite the high grade of intra cramal pre ure (6 diopters swelling in each optic di c) only a few drop of fluid escaped



Fig 14 Ventriculogram showing tremendous cyst like dilatation of one lateral ventricle. The patient was oper ated upon for focal epilepsy

and no more could be aspirated. This ventricle also was dislocated markedly to the left. It was evident that the tumor must be in the right cerebral hemisphere and that it had pushed both lateral ventricles toward the left however the exact localization of the tumor on the right side could not be made in any way. In view of these findings a right exploratory cranotomy way performed and a largeevtracortical circumscribed tumor completely removed from the right frontal lobe. The patient recently left the hospital perfectly well.

CONCLUSIONS

- I Ventriculography is invaluable in the localization of obscure brain tumors. So called unlocalizable tumors comprise at present over half of the total number.
- 2 Practically all brain tumors either directly or indirectly affect some part of the ventric ular system
- 3 Hydrocephalusis easily demonstrable by ventriculography and when present usually though not always restricts the location of the tumor to the potenior crainal fossa—that is the brain stem or the cerebellum
- 4 Local changes in the size shape and position of one or both ventricles as shown by the ventriculogram will accurately localize most obscure tumors of either cerebral hemiphere



Fig 15 Ventriculogram of opposite lateral ventricle which is much smaller. Some air is still present in the large ventricle the outlines of which are superimposed. The operatic edefect in the skull is allouisible.

- 5. Every effort should be made to localize the tumors before resorting to any operative procedure
- 6 The usual subtemporal decompression is useless and dangerous when a hydrocephalus is present that is when the tumor is in the brain stem or cerebellum
- 7 A suboccipital decompression (cere bellar operation) is extremely dangerous when the lesion is in the cerebral hemispheres
- 8 To differentiate between cerebral and cerebellar lesions is frequently one of the most difficult tasks in intracranial localization. Ventriculography at once separates these two groups and indicates the operation of choice.
- o The only cure for brain tumor is exturpation. The results in terms of complete cures of brain tumors will be in proportion to the early localizations which are made. A decompression is a purely palliative procedure and should be adopted only when the tumor cannot be located. Ventriculography permits of an early and accurate localization of the growth when all other methods ful-
- 10 It is possible to get a separate profile venturologram of the whole of each lateral venturole. In schope in size or contour a cisaly demonstrated. Anteroposterior views will show the same points in cross section but they are chiefly useful in showing any lateral dislocation of the venturoles.

- 11 The results in localization of five types of cases of brain tumor are shown with ven triculograms. In all but one of these the ventriculogram was the only means by when a positive localization could be made. On tumor occluded a lateral ventricle and discoated both lateral ventricle and discoated both lateral ventricle. Another tumor altered the size and shape of one lateral ventricle. In a third case a cerebral tumor though suspected was eliminated by the hydrocephalus. In a fourth case a unilateral hydrocephalus was elemonstrated.
- I Occasionally the size of both ventricles is so reduced that air cannot be safely injected. In one case the dislocated position of both ventricles which were greatly reduced in size made the localization possible.
- 13 Ventriculography is also useful in precisely localizing the growth Th's permits of an exploration directly over the tumor and greatly simplifies the operative procedures

- 14 Many useless and harmful operations will be spared the patient by a judicious u e of ventriculo_raphy
- 15 Doubtless the type of tumor will often be indicated by the ventriculogram. Such knowledge will be useful in prognosi and in determining whether radical or palliative operative, treatment should be instituted. These determinations will result from accumulated experience in the interpretation of the ventriculograms together with the correlative operative indings presented in a large series of cases.
- 16 With experience and care in the use of ventriculography. I believe few tumors will escape accurate localization.

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AN EXPERIMENTAL STUDY OF URETERAL LIGATION DEMONSTRATION OF LATE RESULTS TO URETER AND KIDNEY

BY JOHN R CAULK AM MD AND R F FISCHER MD ST LOUIS

PRELIMINARY report on ureteral liga tion was given before this Association In 1915 the basis of the report being the discussion of a patient on whom both ureters had been lighted during a hysterecto my for fibroids and who had passed no urine for eight days. It was recognized early that the ureters had been tied but the surgeon awaited developments thinking that possibly the catgut would loosen and the ureter would open spontaneously. At the end of the eighth day the patient became uramic. At this time I saw her and advised double nephrostomy which was acceded to and done with very little disturbance to the patient and with the result that during the next twelve hours over 100 ounces of urine were secreted the analysis of which showed a specific gravity of 1007 a trace of albumin and the sediment to contain granular and hyaline casts and red blood cells Drainage through the nephrostomy tubes was free until the fifty eighth day when the patient voided Ten days later the urine was passed entirely by the bladder and the wound had healed

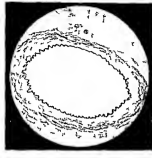
At this time the patient's condition was good but the kidney function as determined with phthdien was quite low. Since then I have witched this patient with great interest

She is in excellent health and her renal function has returned to normal limits. This observation clearly demonstrates that kidneys which have been completely obstructed for 8 days are capable of promptly resuming their function after drainage. This has been experimentally shown in the recent works of Keith and Pulford and of Johnson Further more at establishes conclusively the fact that ureters which have been ligated with ab sorbable material may eventually open and drain sufficiently to allow closure of the nephrostomy wound with the resulting complete restoration of health to the individual and without evidences of late ureteral obstruction

Besides this case we have seen a number of instances of this complication of pelvic surgery one other double and several single involvements. We believe that this complection occurs more frequently than is supposed. Barney has collected 6 cases of occlusion during pelvic operations. Of these 46 were unlitteral and 16 bilateral. Kelly and Burnam state that ligation is the most frequent completation of the ureter during pelvic surgery. In this paper we will confine ourselves strictly to ligations and wish it to be clearly understood that ureteral severance is



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not under consideration. The biliteral cases of course manifest themselves by anuna and demand urgent relief whereas a undateral ligation owing to either complete absence or a great paucity of symptoms may not attract the surgeon's attention to the possibility of renal occlusion.

The chucal ca es which we have observed stimulated us to undertake an experimental investigation of this important point. Our prehiminary report dealt only with the immediate effects of such ligations and bore chiefly on the subject of double ligation in which urgent measures are indicated in order to save the life of the individual. We wish now briefly to summarize our previous findings and to append our ob ervation on the late results.

Experiments were done entirely on do, and in all 70 animals were used. The pathological specimens have been demonstrated to the American Urological Association at its meeting in St. I ours, and to the Society of Clinical Surgeons. At present we will not give a detailed protocol of all the experiments but for the ake of breatt will summanize our findings. The problem before us appeared to be as follows.

In case of double lightion is it better to deligate the ureter to do a ureterore ical



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anistomosis or a double nephrostomy in the hope that the ureters will intally open and the kidners be saved? Inasmuch as the idea seems current that catgut the ligature usually employed will be absorbed sufficiently within a few days to allow the ureter to open me endeavored first to determine the time necessary for the absorption of No 2 plann catgut (Fig. 1) second if the ureter after such ligation would finally open and the manner in which thi opening occurred third the length of time required for it to open and listly the renal complications at various interval following sudden occlusion of the ureter.

Our experiments consistently showed that to plain catgut was never absorbed before the end of three weeks. In other word it would be futile to wait for the catgut to be absorbed before attempting to sive the kidney.

Granting that the catyut would not be absorbed before the death of the individual in the case of double or before almost complete destruction of the kidney in the case of single figation one of the three procedures just suggested namely deligation uretero secred masteriously or nephrostomy mu the adopted. The ideal method of course would be immediate deligation but uch in operation would eem to be attended with considerable difficulty in much as erriching, for a tie on a uretre deep in the

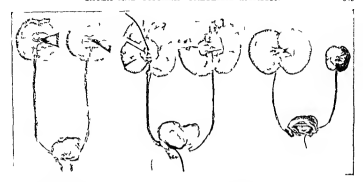


Fig. 6
Fig. 6 Del gated ight ureter at end of 1 year
Fig. 7 Right hidney and ureter at end of 1 year Ne
phrostomy fourthday tieleft onureter Notice open ureter

I ig Fig 8 Kidney atrophied at end of 1 year No nephrot omy ur ter open

pelvic cavity several days after an extensive resection is a problem attended with considerable difficulty. Even in animals we have had trouble in removing the ligature owing to its being buried within the ureteral wall and in a fair proportion of the experiments our attempts to deligate without cutting the ureter in spite of our strictest attention were unsuccessful. In several instances in which I have known of its being done clinically the ureter has been incised with a resulting fistula or a ureterovesical anastomosis performed at the time

Such anastomoses at best are not entirely satisfactory and are frequently attended with contraction and obstruction and certain by are difficult under the circumstances Furthermore the danger of hæmorrhage must be considered since the ligature which implicates the ureter also includes within it the uterine yessel.

Faced with these difficulties and occasional dangers we undertook the problem above described and found as some of you will remember that the first indication of the formation of a lumin through the site of ligation occurred at the lifth week (Fig.) There was at this time a budding out of

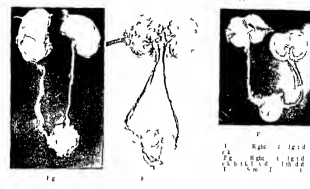
epithelium both from above and below growing toward each other and a definite column of epithelial cells joining them. We also noticed a beginning lumen which seemed to funnel from above. At the end of six weeks the canal had found its way through the connective tissue and had opened sufficiently to allow fluids to be injected through (Fig. 3). We will not describe in detail the preparation of specimens or the puthological change in the ureteral wall above and below the ligature as they were given completely in the previous report.

At the end of 8 weeks the ureteral lumen is fairly well opened and while the gross specimen

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Fig o Section f ureter at , month Sitic gen



seems to demon trate that the site of ligation is considerably restricted its universality found that this is more apparent than real as far as the lumen of the urster is concerned since the proportionate size between the lumen of the lower ureter and of the compressed urster is not a much at variance as the ursteral wall would indicate a transfer used there is much less pronounced on tration. The wall of the urster in the segment a thinner and composed of delicate connective tissue etc.

We have everal animal which have gone a year following the ligition. Those which were nephrotomized and in which we were successful in keeping the drumage tube in the kidney in place for several weeks have remained healthy and well the kidney in the end of this time the kidney on the side corre ponding to the ligition has been remain while will preserved in striking contract to the kidney which was not drained behind the obstruction. (In such a case there is of course complete atrophy. Fig. 6...? 8) The lumen of the ureter is open and fix. (Fig. g.) and a No. f. ethieter pies e. vilv.

but the ureter it elt is horter and thi ker than i normal one

The ultimate opening of a greter following a protracted lightion serve and demonstration of the amount of damage a ureter will tolerate without the production of a pronounced stricture. It also confirms my trong belief that urcteral structure are not a frequent a one i led to believe that the majority of them are pain in the neighborhood of inflimmatory pro e es. Thi can le beauti fully demonstrated hourdly by the admuni trution of repeated do c distroping to pitient wh seem to have a uniteral tri ture whereas they can frequently be cauly eithe terized with a large catheter after atropine notwithstanding their previou impermea bility

Lifects upon the kidnes. We hall not con ume time in giving the detailed lindings of the kidnes compleation secondars to complete ligation of the ureter as they were thoroughly described in the previous paper and have been fully studied by Lindemann Pierce and beautifully illustrated by the splendid work of Barnes which was presented before this a ociation more recently by



Fig 3 Ureter is ated to weeks. We ked hy iro nephro is

Reid by Keith and Pulford and by Johnson I wish to refresh your memories however by showing illustrations of the various degrees of renal involvement at different intervals following the obstruction (I igs 10 to 15) in order to demonstrate how essential it is that prompt attention be paid to the lightion if there is to be hope of saving the kidney It should be noted that dilatation of the ureter and kidney pelvis start fairly promptly after the lightion Reid's work seems to show that the first dilatation is just above the site of ligation. We have not in our experiments seen it confined so definitely to the lower part but have found it to be general throughout the ureter and kidney pelvis. As you can see from the sections there are various grades of hydro nephrosis up to the fourth or fifth week at which time the kidney is seriously damaged and often nothing of the cortex left but a shell (Figs 14 and 15)

The ureter in all of these ligations has been tortious which explains why ureter il either enzition may be impossible even though the ureter has opened. Thus it seems evident that if one hopes to conserve the kidney the obstruction must be rebeved certainly within two weeks as after that it may be irreparable. This has recently been demonstrated by Johnson who has shown that the functional test may return to normal in an ammal who e kidney has been obstructed for no

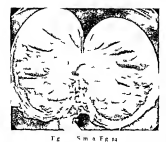


r in Ur terligated a k

longer than two weeks. The longer the period of obstruction the slower the rate of recovery

In a series of experiments which have been done to determine the introgen content of the blood following single ligation of the ureter we have found that in some of these animals there is a gradual rise of the blood introgen content until the time the kidney is drained—which was usually the fourth day. Following this there is a sudden rise in some instances but usually a very slight one. Then within a to 4 days after drainage the blood introgen drops to normal and remains so if the drainage is sufficient.

This restoration of function after a prolonged obstruction has an important clinical significance and demonstrates to us how careful one should be in suggesting nephrectomy to patients whose kidney function may be extremely low in the face of retention. We should always try to relieve the retention conscientiously before attempting to sacrifice a kidney as so frequently kidneys which



seem functionally hopeless have been restored after retention is relieved. Therefore chineal by we must relieve a kidney of complete retention before the end of 2 weeks.

In double ligition of cour e one should drun promptly after the ligation is appreciated in order to save the life of the individual In single lightion however the problem presents a different aspect. In this instance the life of the kidney alone is to be can sidered. Shall we allow the Lidney to die unmolested or shall we exert every effort to protect it. The difficulties in this pha e of the question are manifold. In the first place since the ymptoms may be insignificant miny lightions may pass entirely unippre crated both by patient and surgion. If they are recognized and appreciated the surgeon is confronted with the e questions Shall he propose to he patient that there i a surgical complication which he may never become aware of and which may probably disturb her health but little it at all if left unrelieved or shall he suggest another operation which though attended with some risk and more suffering will in all probability give her much greater renal capacity? Aguin is ther danger that another operation several days after pelvic surgers would be too hazardous2 Are the results that we can offer commensurate with the danger and difficulties of the problem and which pha e of the problem pre ent it cli a the mot



Fg & Klytdft k

untable avenue of approach for the ultimate relief of renal embarrassment and restoration of health

We shall attempt to answer these questions in our summary We feel entirely convinced that catgut will not be absorbed rapidly enough to protect a kidney against complete destruction so that in double ligation a prompt response is necessary after the appreciation of a ligition. Our experiments and chrucal ob ervations seem to indicate that a ureter which has been ligated with catgut will eventually open sufficiently to allow complete drainage from the kidney and that the opening takes from 6 to 8 weeks or more during which time a kidney will be completely de troved unless protected by dramage either through the kidney or through the ureter

Faced with the difficulties of deligating a uneter such as reopening in abdominal wound and earching for a small be in a pelvis imbidded with plastic exudate and the uneter incorporated with the uterine veisel with the consequent danger of hemorrhage and the possibility of cutting the uneter with a resulting fistuling certainly a much more error operation than a double nephro torm—and with the same difficultivational a unreterove ical anistomo is (with

the exception of hamorrhage) we are of the firm bebef that the safest method of protecting the individual is an immediate double or single nephrostomy

We are impressed that dealing with single ligation such as we propose may not have as large a field of usefulness as it merits. In the first place the diagnosis of single ligation may prove difficult as the symptoms may be slight. If however a woman who has under gone pelvic operation complains of pain in the kidney which is usually about the third day and this kidney is found to be enlarged and pripable not having been so beforehind such symptoms are highly suggestive of ureteral ligation If the patient's condition would warrant it a ureterogram would thich the diagnosis. It is then for the surgeon to decide whether it is better for the patient to allow the kidney to die or to try to protect it. It seems certain that no reputable surgeon would be embarrassed in making this situration known provided there is a fur chance of saving the kidney. The danger of a unilateral nephrostomy should be extremely slight as it can be done under local anesthesia and certainly quickly under grs

With such a fur chance of the ureter opening and the kidney heabing in good condition we believe that this should be the procedure. Granting that it may not be successful even then the patient's ultimate condition is as good as it would have been had the attempt not been made and we would have fulfilled our chief urological duty namely an attempt to conserve the renal parenchyma

REFERLNCES

ABNORMALITIES RESULTING FROM THE REMAINS OF THE OMPHALOMESENTERIC DUCT

I EPORT OF TWO CASES

Bi MOSIS BARRON MD M 4

A VALF hild G W age as a limited to the Un c ty Hoptal on No emb r o 6 complianing of a pe istent di charge (om th uml liteu. The moth r t t d th t shirst joit da lighth raid ra surface at the navel ser rail weeks after the brith [the hild rothing all m l v seen at the tume hen the cord dopp d off Vlttle l ter light bloop dolls d to f.g. ppear d his hir ritted the kin immedit thy su our dung the umbale l! pes on Thi n dittion persited

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loo c connectiv ti us intiltrat 1 ith numero s leuco yte (eos only le yi sm cell Jymphocyte und polymorphonuclears) Vert many th walled blool c sel v re pr ent The gland tubules which omposed the zone opened o the surface bet e n the It The tubule re lined v tha a consideration of the surface bet e n the It The tubule re lined v tha a consideration of the surface bet e n the It The tubule re lined v tha and at day blind extremely a pholium and to a consideration of the surface that the surface to the mus ulve layer. The cell e e shriply outlined the cytopla m took the basic tain the nucle t ned de ply and e e tuated at the bases of the cell (T;). These cell v e a lent I m the tips of the villa because of the ul rative cond ton p e nt. The lumina of the glad v r empty. Some of the ections sho d typi all ympho d foilite!

Thus the microscopic putture corresponded to the microscopic putture corresponded to the microscopic of the intestine with its characteristic columnar epithelial luning of the Ireberkuehn's glands which covered also the projecting villi. Some actions resembled very closely the structure of the appendix (Tig 3). The loose cellular connective tissue surrounding the glands together with the muscular layer beneath this zone helped to reproduce a fairly characteristic picture of a section of the bowel. It was evident therefore that this umbilical polyp belonged to the congenial type of outgrowths that have their analyse in remains of the omphalome entericles.

An interesting histological linding max not be altogether irrelevant at this point. In ome of the serial sections studied there were found tongue like projections of squire ous epithelium growing in from the margins of the kin which abruptly separated the mucosa from the contiguous tissue (Fig. 3) \(\) study of the leucocytic infiltration reveiled \(\) rather strking difference between the elements found in the loo e cellular tissue of the mucosa and the denser connective tissue of the corumn in the immediate vicinity in the former the infiltration between the gland consisted mainly of cosnophiles—a condition

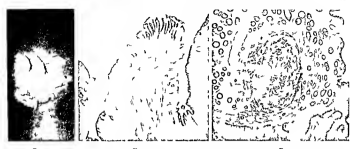


Fig 1 Photo rapht of umbilt all ohyp cut in two

Tig 2 Case r. Lo po er photomicrograph of a longitudinal section of the polyp showing the general structure. Note the con-ective trisue core and the atypical illous projections. A patch of squamous epithchium attempts to ce er a small area of the urface.

Ph t graph by H nry W Mor Dp rtm t f P th l y

so commonly seen in the intestinal tract—while in the latter the lymphocytes and polymorphonucleurs predominated with practically no cosmophiles present. This tends to show that the type of cellular infiltration resulting from an irritant is determined to a great extent by the chiracter of the tissue acted upon. For obviously, the submucosa and the adjoining subcutaneous tissue had been acted upon practically by the same kind and intensity of irritant yet the two types of tissues attracted to themselves different types of cells.

The differentiation between this type of growth possessing glandular structures and the simple granulation tissue outgrowths of the umbilicus was first made by Kolazcek (1) in 1875. He describes a tumor of the umbilicus in a male infant 18 months old which he calls an entero teratome. Micro scopically the tumor showed closely situated glands lined by columnar epithelium resembling. Lieberkuchin s glands of the intestine. The surface was also lined with columnar epithelium. The center of the tumor was composed of bundles of non strated muscle finess. This author is probably the first one to suggest the relation of this type of tumor.

the 3 C se s. Hi her power photoms to rail of a log tud not section f the polyp taken from a different level. Note the ab ence of solin and the presence of very numerous gland of Lieberhauchn. In the center is a lymph nodule. This section resembles the vermiform appendix ery closely. If the bac are seen tongue like processes of epithelium which almost completely separate the polyp t the post in from the underlying st ucture.

to a diverticulum of the ductus vitello intestinalis. He reasons that the character of the epithelium and the type of glands present cannot be satisfactorily explained in any other way. Just as a fistula from the bladder can originate through the urachus so in this instance, the tumor may have had its anlage in a retarded obliteration of the ductus vitello intestinalis.

A year later Kuestner (2) apparently overlooking kolazceks report seems to have had great difficulty in explaining the microscopic picture of a small tumorous mass similar to the above removed from the umbilicus. He was surprised to find a core of connective tissue covered by a layer of granulation tissue in which were present numerous glands bried with cylindrical epi-He considers the structure an thelium adenoma ansing during the early fatal development either from the omphalomesen tene duct or most probably as he supposed from the allantois. In a later article (3) he cites an additional case of adenoma series of 10 cases of umbilical tumors. Seven of the cases were simple granulation tissue polyprin infants to sweeks old Both of the ca es of adenomata were in much older

minin. In reporting the second case he changed hi former view in regard to the origin of these tumor masse. He realized that it is not possible to explrin the origin of a single laver of cylindrical epithelium from a structure like the urachu or all'intois however he fail to make a positive suggestion as to its probable origin.

kolacžik (4) critičizes kuestner for calling these tumors adenomata since they are not glandular new growths but probably re present prolap es of a retarded normal em bryologic retrogression of the luctus wiello intestinalis. He concede at the same time that he himself allo was wrong in formerly naming them entero teratome. In suggesting their origin from remains of the ductu witello intestinalis he established the status of this type of umbilical outgrowths that is universally accepted today.

That a number of these polypy are assotion of the control of the control of the control of the urachus is shown by the large enes of cases quoted by Cullen [5] from the hterature. The diagnosis of this condition is generally fairly easy because of the escape of unnefrom the umbilicus. In a few cases more unne passed by this route than through the urethma. In two case cited [6, 7] a patent urachus was associated with a patent omphilomesenteric duct.

Meckel (8) wa the tirst to point out that di turbances of the normal innolution of the omphalomesenteric duct may lead to the formation of certain discriticula of the in testine which now bear his name. Although the taught this as early as 181 it was not accepted until much later. In 1847 King (o) reported two cases of umbilical tumors which directly communicated with intestinal discriticula situated from 10 to 0 inches above the ileocacal valve.

Roth (10) discusses in detail the tumor masses in the vicinity of the unbihicus which have a congenital basis. He brings out the fact that the intestine is formed during the early weeks of development—at the time when the embryo eparates itself from the underlying tissue. During the fourth week the original vesicle i united to the umbilical region of the embryo by means of a narrow

canal the omphalomesentenc duet This duet closes at about the sixth week forming a fine firm tord. Several weeks later the intestinal coils recede and normally the connection between the intestine and the umbiheal vesicle disappears. Any disturbance however of this normal involutionary process may lead to the formation of the relatively common Meckel's diverticulum any of its modifications. Roth classifies the sequele to abnormal involution under four main divisions.

1 Ordinary Meckel diverticula-with free ends

Adherent diverticula. The blind end is joined to the navel by means of a fibrous cord the obliterated omphalomesentent duct and blood vessels.

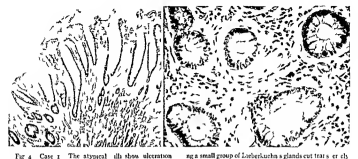
3 Patent diverticula It is the common form of umbilical fistula Secondary prolanse may result

4 Enterocy toma Retention cysts near the umbilicus which may or may not be con nected with the intestine

The solid pedunculated umbilical polypiare apparently not provided for in this classification but Hektoen (r1) unhesitatin by includes them in Group 3

Their nomenclature as found in the litera ture is interesting Luestner (2 3) called tbem adenomata Kolaczek (4) enteratomata Lannelongue and Fremont (19) adenoid diverticular tumors Holme (20) mpple like tumors They are also designated fleshy tumors and mucou Hektoen (11) proposes the name polypoid vitelline duct remains All of these growths present the following features in common they are small pedunculated polypoid masses having a smooth velvety surface and a reddish color They secrete a viscid fluid and bleed readily Microscopically show a central mass or core of connective tissue and smooth muscle fibers covered with a layer that almost exactly reproduces the mucosa of the intestine In practically all cases regardless of the age of the patient their existence has been noticed since birth

It is interesting to note that the first men tion in the literature of the custence of patent diverticula associated with histalic is



at the Ups and small quantities of exudate on the surface The crypts of Lieberkuehn are ell shown Fig 5 Case z High power photomicrograph how

ng a small group of Lieberkuchn's glands cut trais er ely The loose cellular stroma sho is thin walled blood vessel a d infiltrated leucocytes many of which are cosmo phil

not through the primary report of cases possessing demonstrable ducts leading to the intestine but is rather incidental to the extraordinary observation of seeing living worms escape from the navel Bottim (12) noticed six round worms the ascans lum bricoides escape through the navel of a to year old boy suffering from gastro ententis Nicolich (13) mentions the escape of similar worms from the umbilious of a woman 25 years old Bedel (14) reports his observations in the cases of two boys Siebold (15) cites two cases from the literature and reports a case of his own in which tapeworms-tænia solium-were seen to escape from the um bilicus His own case was that of a man years old who suffered from a suppurative Fecal material was never seen to escape through the opening and even the worm segments appeared to be clean and free from fæce In these two cited cases however facal fistula were present cases of this type are found in the literature

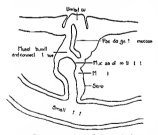
Tillmanns (16) reports a unique finding in a case of umbilical tumor A mass about the size of a walnut apparently covered by mucous membrane was present at the umbilicus of a boy 13, years old An acid mucoid secretion flowed from the tumor. This secretion was increased by stimulation through handling of that as much as

cubic centimeters could be collected in a quarter of an hour The fluid was nearly always acid and contained a ferment which digested fibrin Tillmanns performed a number of tests with the fluid the results of which led him to conclude that the secretion since it contained acid and pepsin like fer ment must be a product of gastric glands The microscopic examination of the excised tumor showed bundles of smooth muscles and connective tissue in the center covered by a layer of mucosa and submucosa Some areas suggested the picture of the pylonic end of the stomach while other parts were more like the intestinal mucosa Most of the glands were atrophic Weigert saw the sections and pronounced the tissue as being most probably related to the stomach wall. The author's explanation therefore as to the origin of this tumor is that the navel included a pylonic diverticulum of the stomach in a manner similar to its more frequent inclusion of a Meckel's diverticulum of the small intestine

Heukelom (17) disagrees with Tillmanns conclusion regarding the origin of the tumor Neither the character of the glands nor their secretion he thinks can definitely establish their origin. The character of the epithelium often becomes changed in those portions of Meckel sidverticula which become constricted off and separated from the main outpouching



Not infrequently the gland in such constructed portions clocky resemble the coff the gastric mucosal in tologically. He also states that even the acid secretion in no enterion because the secretion of the intestinal gland.



prior to the establishment of the bilary flow is acid. He therefore believes that an early constricting off (libe/hinerung) of the diverticulum results in a glandular tructure which has an acid ceretion and micro sopically resembles the gastric mucosa. I later constriction (libe/hinerung) on the other hand result in the histologic picture of the small intestine with its Lieberkuchus glands and goblet cells. The secretion in such a case is alkaline.

Heukelom's view relative to the origin of diverticula presenting gastric mucosa has been accepted by many authorities (Cullen 18 and others) and is in accord with the histologic finding in a necropsy specimen which I studied

The spinnen(Tgo) sobtain datan utops; san dental inding na e of a young mao o ye ld who d d firm a fratu d kull it should narr wilkeleisd ritulum pomist hit word it at hime t it h bdom al wall nithe conofith nel The vitell appendent!

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the cord reverted a small slightly curved columbrical creating measuring about 5 centimeters in Angth and averaging millimeters in drameter. It was separated from the proximal diverticulum by a thin connective to sue septim. The narrow lumen extended outward to a point just within the knob like protuberance of the navel but did not open unto the surface (Fig. 7). The umbilical depression was nor mal.

The microscopic studies of the two cruite proved of unusual interest Sections of the proximal one communicating with the intestinil cinal showed the typical structure characteritic of the mall bowel with its min cular layers and its mucosa pos essing Lieberkuchu's glands and villi gland and villa were covered by a single liver of columnar epithelium containing goblet cell the sections of the di tal canal reveiled an entirely different histology. Instead of the aforementioned intestinal mucosa usually seen in Meckel's diverti cula there was present a picture bearing a very evident re emblance to the gastrie mucosa Through out the reticular structure were scattered numerous epithelial cells disposed in typical glandlike ar rangements but all o present singly in small groups and cords (Figs 8 and 6). The striking feature of these epithelial cell was that they com prised two distinct types one a large cell rich in cytoplasm irregularly ovil or trinngular in shape possessed a single well defined nucleus or occasional ly two nuclei stained deeply with eosin and altogether corresponded to the acid secreting netal cells of the fundus glands of the stomach the other a smaller cell arregular in shape with a single nucleus took the hæmatovylin stam and corre sponded in general appearance to the chief or peptie cell The parietal cell were situated close to the basement membrane of the gland but many were also extraglandular and lay free in the stroma Many of the cell were 15 to 20 micra in diameter The free inner surface of the mucosa was ulcerated and the epithelial lining was absent The coarse stroma between the glands and groups of epithelial cells was infiltrated with lymphocytes plasma cell cosmophiles and polymorphonuclear leucocytes Beneath this there was a submucos cof loose connective tissue beyond which there was a denser layer of hyaline fibrous connective tissue containing small bundles of non-streated muscle fibers. It was therefore obvious that in structure arrangement and staining characteristics of the epithelial cell there was a marked resemblance of thi tissue to the mucosa of the fundus of the tomach

The study of this specimen conclusively demonstrates that umbilied anomalies presenting a structure which resembles the mucosa of the stomach need not have their origin in remnants of gristric discriptional or displaced patches of gistric mucosa. In

deed it is very probable that such relations never exist. In all of the similar cases reported in the literature (Tillmanns 1887 In Heukelom 1888 von Rosthorn 1889 Keichard 1808 Weber 1808 Lever 1800 Stroda 1903 Minelli 1905 Denuct 1008) not one presented convincing evidences that the anomaly had its origin in or was in any way associated with the stomach wall. The conclusions of Tillmanns (16) and others were mere conjectures arrived at from his tological appearances only and naturally proved the easiest explanation. But the specimen here studied as well as the case reported by Lever (1) shows very clearly that different portions of the same divertic ulum of the intestine may possess totally different histologic appearances and that a portion completely separated from the in testinal lumen by a septum may present a picture closely simulating the gastric mucosa In Henkelom's view therefore is completely corroborated by the findings in this case The districtivity was severed perhaps from the man diverticulum very early in the development of the ovum prior to the establish ment of the flow of bile and the alkaline secretions. This resulted in a glandular structure which histologically resembles the mucous membrane of the stomach and which functionally probably had produced an acid secretion

The second case discussed in this paper although it presents an umbibed anomaly with a structure resembling the greater mucosa belongs to the same class of congenital abnormalities as the first case having developed from the remains of the omplialomesenteric duct

SUMMARY

r Umbilied inclusions of remnants of the omphalomesintene duct are not at all un common Most of the umbilied granulo mata are probably structures of this type

Umbile il polyni presenting gistric mucosa undoubtedly originate in remnants of the omphalomesenteric duct and not from gistric diverticula. The histological and functional characteristics of these anomalies are probably determined by the stage of fætal development at which time the con triction or Abschnuerung occurs

3 The milieu 1 an important factor in determining the type of cells called forth by any given stimulus

BIBLIOGR APHA

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GANGRENE OF AN ECTOPIC KIDNEY FROM TWISTED PEDICLE

BY J LOUIS RANSOHOFI M D FACS CINCIN T

CTOPIC kidney is in itself not of sufficient ranty to warrant the report of a single case. It is in fact not an uncommon condition. Naunam found i cases in 10 177 autoposes. Guzzetti and Panset reported 18 cases in 20 000 autoposes Dorland in 1911 collected 121 climeal case. This condition is as a rule received this condition is as a rule received for some other surerical condition.

Ectopic kidney which is a true congenital anomaly must be sharply differentiated from movable kidneys of all degrees

Ectopia of the kidney is an arrest in the ascent of the kidney from the pelvis to the position it occupies in the normal adult hie. The reason for this arrest in ascent is one of conjecture but in all likelihood it is caused by the anomalous origin of the renal artery from the common or external idac. In the case of sacral ectopia, the arrest occurs during about the seventh week of embryonal hie with the newer methods of renal diagnosis.

particularly pyelography the diagnosis of ectopic kidney is not infrequently made prior to operation particularly when symptoms point to a disease of the kidney on this side

In ectopic ladner, the artery is short and comes down from the nearest large truth either the aorta or the common that. The pelvis and ureter are u ually on the antenor surface of the kidney, retaining their embry onal relation. The ureter is short and enters the bladder in the normal position. The ectopic kidney is as a rule fixed in its position by both its short artery and its complete retropartional location.

Case Female ag ref red by Dr A II Car Nothing in the parts o laimly historis i g maine t the [nt cond tion Fo the past the ewek the child has complained of p in in the lower abdomen which he at times assumed a colelle chiracter Ther he is en coust pat in The child has eat in and slept ell ind has attended schol. Ther has been no wom ting and no hist yof u lden trim it night on Now inher it the pain became more sive and the twas in attack formitting.



November 1919 4 p m the child was admitted to Jewish Hospital

Exammation on admission revealed 2 well devel oped and nounshed child. The heart and lungs were normal. The temperature was 99.2 pulse 100 Leucocyte count 10 000. The urme was clear light amber specific gravity 1020 no albumin sugar casts or blood. There was a slight rigidity of the lower recti muscles particularly on the right side and a moderate degree of tendernes. Diagnosis subsiding subactule appendictits. Operation Jewish Hospital. November 24, 1010 gas ether amasthesia gridirion mission. On opening the abdomen a moder ate amount of blood stained serum escaped from the pelvis. A pelvic examination revealed a tumor mass in the hollow of the sacrum. The incusion was en larged and the patient placed in the extreme Tren defemburg position. The tumor was delivered into the

wound and proved to be a gangrenous ectopic kidney

entitely intraperitoneal. The pedicle was twisted from the left to the right three and one half times Adherent to the anterior surface of the kidney was the right tube also gangierous. The ureter came from its normal position and was about 3 inches in length As near as could be determined the artery arose from the common liac.

Examination revealed a normal kidney on the left side and an empty pouch in the normal kidney position on the right side. The pedicle was tied and the kidney removed the tube being cut off close to the uterine horn. No trace of the right ovary could be found. The left ovary was normal. The appendix was moderately inflamed and was removed in the usual manner. Recovery uneventile.

The attachment of the tube can be easily explained by its proximity to the kidney during fortal life. There are however several features of this case which are entirely mey plicable. The complete intrapentonical position of the kidney with mesentery containing the artery and ureter is difficult if not impossible to explain. In the absence of any fall or sudden strain the twist may perhaps be explained by a sudden penstaltic movement of the sigmoid which started the rotation of the kidney. A rather extensive search of the hierature has failed to reveal a similar case.

Looling back on this case it might have been possible to make a diagnosis had a rectal examination been made. The symp toms however pointed so clearly to an appendictis that further examination seemed unnecessary.

TOXIC GOITER FOLLOWING EPIDEMIC INFLUENZA1

BY C A ROEDER M.D. OMAHA

THE ethology of any type of enlarge ment of the thyroid is still a mystery and the pathology was a hopefess puz zle until Wilson and Plummer placed it in a more definite clinico pathological basis. We feel that the nodular or adenomatous and hyperplastic gotters are frequently if not always caused by infections from various foci but not many records are available demonstrating the close relationship between an acute and more general infection

and touc goter The past epidemic of influenza left more various complications than any other known infection and it was our privilege to observe three touc adeno mitious cases and five evophthalmic (hyper plastic) cases of gotter all developing rapidly and immediately following the infection

Case t Toxic adenoma Mrs W Pisgah Iowa Age 38 married 2 children The patient has had a nodular goiter since she was o The goiter had been burely noticeable and had produced no

Ab trait I naper dibefor th A soc ton f Resident if F Resid t Ith My Cl Oc ler8 a

sympton I o months ago the pat nt had endemic influenza v thout pneumonia and fou ecks afte on et she be am e v ak and h d an en larg n ent f the ght id of the thy I gland One eek later a mark d psycho i d v loped called by the neu ologi t toxi psy ho th pule o 10 R moval of th adenomator m hich wa de gene at ng and of an tas g mihcl elie d then tent within a fe days alslemad

and omplet re ov rv To ic adenomat M s I II B Omaha Age 48 Th pat ent ha had a nodula gost rf oyeas thino sympt m She hal pil mi in fluenza in No embe 1918 This a foll cl mmed stely by n r o ne tachy ard t m r incr a me u k es remortskin an I dima of the face and ank! Shepent lieding l nodular gland pul c 40 n v gn glv 11 blo lpc u ooo Duble ecctin ind denring al nomit rem 1 Sh mal a pd o Λ.

CASE 3 To al nomat Mr (Z () had Ag 4 The put nich hida tulrat tr oyas with o wmpt m sh had nil nfluen 1 V ml o 5 5 th n th h leen no haig i this e fth glan lluth illn imm dat ly follo 11 y n r ig tachy a dia n ryo n dyspno i an l t ku The blood it uca o 11 to liumn 1 eye ta g but not pr trud g D ull r cct or we done and d gene at 1g aden m t emos d Sh made arp i and omilet r cy CASE 4 Hyprthyrod m M M I trbug

N briska Ag 4 The patient hallhad p l mi nflu 1 ith ut pn umonia 4 me th b fo o 1 sultatin On kaftrgttguphnotl lyspæinrou tlyibiandnir ng gradually as a land 3 k go h nt d
nlarging thyr il for th h t time lul o 40 (efe s gn m t k 1 Doul le l gati n pro lu 1

only evittle mpo ment Both uf ri

only tyrtche in the ment of the light of the eaknes and to hy cord a s th atta ks of durrh x at hihtm ship diblood \ gotter as first notice I about 5 cks fte th ons t of th d enza lo e phthalmo a p sent but th

a moderate Graefe The skin v as stained intensely dark re embling Addison's disease Pulse 130 160 Single ligat on and resection wire done. I athologyhype plastic thyroid Good r covery

Case 6 Hyperthyrodsm P L Hampton Nebuska Age o ungle female F r 2 years th patient h 1 h d a small no lule in the thyroid hi h pr lu el no symptoms She had epidemic fluenza in Novembe 1915 One week after getting up sh noticed enlaging of the neck and ne vou n s est g and palpitation soon fol low d th lo of we ght The eye became mo e p omin nt month after ons t Examination ho elpul 140 kiim it temo nd moderat voohth lm Doubl re ction Patholom hype plate thyr d Rec e v

Hyp rthyroidi m M LCI CAF G no 1 5 D Age o Agoter s firt noticed mm d t ly fte pil mi influ n a i Novembe 5 5m th the preth uffeed frmin

ng run rs un ikn's tachycardia and ight. There is very phthalmo but (__ mark 1 (f | 1hv 1 | nln g d () un form
Th sk 1 rv moist Doubl r s ction lathigy hyprofat thy od (4+8 llyp thyralim M D 1 Om ha

Ag 3 lh pt thd attak fepd me influenzin mb 18 sh follo d mm d the tenre n depr tacky a la The yout me gradally note s l and the pit in the lill of omitting an ide tribera. The thy lamol at it in light a dim rkd th ll but mla Gr f pr nt The 30 kn moit e nsn vphthlmopl rm.h.glvu trm h Doubl e ection Itll my-hyp plate thy d (ood ron)

Out of the e & case , had adenomata which uddenly became very toxic. The 5 cases of hyperthyroidi m had their onset The tovemia delimitely following influenza from the cases of adenomata may have been present before the epidemic but it was very slight as the blood pre sures were all low and no other changes were evident Since this piper was written I have had five more cases three hyperplastic (exophthalmic) and two toxic adenomata all coming on following endemic influenza

DIVERTICULUM OF THE DESCENDING COLON CAUSING HYDRO NEPHROSIS

BY GEORGE F STRAUR ALD HONOLULE HAWAII

★ASES of diverticulum of the colon and of its descending part in particu lar are so rare as to ment the publica tion in detail of each individual case

Mrs C D R age 51 years married in 1896 was admitted to Queen's Hospital June 25 1918 The patient bad never been ill before her marriage The menses which had always been regular in quantity and quality stopped in 1917 The climae terium passed without any disturbance. She had no children No patbological discharge had been noticed at any time. A number of times she had the os dilated for sterility with no effect. She had never been pregnant Bowel movements and urination were normal with the exceptions referred to below

About 6 months after marriage the patient began to ail with what she thought to be malarial symptoms She had a normal temperature in the morning a ri e to 10 and more in the evening followed by very profuse sweats. She does not remember whether or not she had chills. There was only a slight feeling of fullness at times in the left flank but no other local symptoms of any kind These symptoms came on in the form of frequent attacks lasting a week or so and in the beginning did not cause much weakness or dis comfort aside from forcing the patient to bed in the afternoon In March 1897 an exploratory operation was advised by the then attending physician although there wa no pain on pressure in the abdomen no tumor palpable vaginal examination was negative but the patient became more and more exhausted through these repeated attacks of fever and di comfort in her left side One morning a few days before the operation she was surpri ed by the free passage of a great deal of urine containing a large quantity of a gangrenous looking and smelling fluid. The bladder was looking and smelling fluid. The bladder was washed frequently and on March 13 sbe was operated upon by laparotomy the operation lasting 1/ hours. All she was told was that a great amount of pus had been found and that no organs were removed. The incision healed only partly and a large quantity of pus and at times urine came through the wound. Since that time tender ness developed in the left flank radiating toward the back under the ribs During her slow re convalescence she decided to go to San Franci co and on July 5 whde on board of ship she took a Seidlitz powder which cau ed a great quantity of gas together with some frees to escape through the wound Another long operation was done adhesions broken nothing removed the ource

of the trouble not located and the abdominal cavity drained through the vagina There were frequent irrigations. The urine at that time and for a long time after contained considerable heavy slimy matter In December there was only a small opening left of the incision still secreting and requiring much dressing. The incision healed and opened alternately until October 1899 when after a hard chill and temperature a quantity of pus was discharged and in a short time the inci ion elosed never to open again. After this the patient developed peculiar attacks which came and went every few weeks. She had occasional high fever and acute pain in fact was never free from dis comfort in the left upper abdomen and loin the neute attacks being generally relieved by either a flood of urine or by passage of considerable gas and stool by rectum

Examination The chest was negative abdomen was negative except for a palpable mass around and below the left lower kidney pole 4 mehes laterally from the umbilious immovable on palpation and changing on percussion after inflation of the colon painful on pressure \aginal examina tion was negative Leucocyte count 11 800 82 per cent polymorphonucleurs The urine was absolutely negative on repeated examination An \ray examination of the stomach made in the course of an examination by another physician in February 191 showed a normal stomach series a small diverticular projection above the colosigmoidal junction a excum of the fatal type and a residue in the appen dix after a days

Custoscopy June 6 1918 The bladder was found to be normal except for a slight transposition of the trigone toward the left the left ureter appar ently being pulled upon in an upward direction The ureteral orthices were normal Spurt normal Ureteral catheters on hoth sides could be passed up to the kidneys without difficulty Indigocarmine and phenolsulphonephthalem tests showed I minute's delay on the left side - 5 and 6 minutes re pectively - were others ise normal in quality and quantity except for a slight diminution on the left side - 9 and 7 per cent respectively. The capacity of the left kidney pelvis was 5 cubic centimeters that of the right normal Bacteriologi cal examination of the urine was negative

\ ray examination of urinary tract \ \ plain \ ray of the kidneys was negative. In the region of the heft ureter below the acro line joint there was a small shadow possibly a concrement although the catheter did not meet with obstruction but a sub-equent \(\mathbf{rn}\) Junt 28 did not show th

hado any more

ymptom T o months ago the pat ent had en i m: influen a ithout pneumon a and four vecks ait on et sh became very eak and had an en | rg m t of th right sil of the there delan i One eklir mak d psycho developed called by th rulg tr ic psychosis ith pule 120 40 Rm I I thi a lenomatou mas v hich vas de g n r t g an l of an intense greenish color relieved th rate at the a fee day and she made a steady and mplter o ery

CAF I icaden mata Ms J H B Omaha Ag 48 Th p tient has had a nodular g iter for is r ith no symptom. She had end me a tlu n a in November 1018 This vas follo mm d t ly by ne vousne s tachycardi tr mo

ing akn ss ery most skin and d m 1 th fac I ankle Sh presente I an enlarg I lular gl n l pul c 140 no cye s gn glyco ur llo I f c o qo Doubl esceti n is lon nl l n ratt g al nomata remo l Sh mil

ritr () to The touch had a modular gote f th n smptoms Sh hal epd n 0.3 flu n n h h nth f the glan I lut her illn lat ly follo I ly in re ing y ikn m lath follo livin reing vikn ly li uness dypn a nd moitsl Ih II Ir ound so all anu t glutn to truing Dubl

llgn at ng ad nomata rem d t Sht m l r 1 l l omplete r covery CVE4 Hy thyro hm \ W 1 trl As a Theptenthada lepd Nlak th tp: um nn 4 months I forc ւնս ո ւ It t n Or kafter g timg up sh n t hyeard and mer w k All vnpt m for pr t 31 m Lalually vr l and ve ks ago she n 1 g g th 1 f th h st t me 1 ul r (i gi n t kn D lle lightion pr nly ry lttl my ov ment Both mfe theilgil Atp lity the mpoing lity the order II C I c (151 Ih pt athdhalmfl 2 \g 3 in mi 1,8 Three e ı m gtting ak nitth has thattacks of datch him hp dblool ig tot cell the k fter thou tof t

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aft I watermarries tak bismuth a man filled t capac ty Pyrlogram ws rel to f rete d kidney 3 TL LTE TANK I II III I mbs

F = e ranning from the front i ciso -um a co nterstab near the lower I dnev - of the incision was closed in layers e de an une entiul recovery and is

ar = the diagno tic interest which Een it i mainly the history and which compels the attention of ma il mund In reviewing the history beginning 2 years ago it is Le Lingui h three distinct stages of First we see the patient pass arather uncharacteristic and vague a. me diverticulitis which may be rock by t t the diverticulum uon This 3 ~

3 b HIS DOF aper

NARCOSIS TREMOR AND ITS TREATMENT

BY DR TORSTEN RIFTZ NASTERVIA SWEDEN

HERE is not a word to be found either in the better textbooks on surgers or in special works on general anasthesia concerning the tremor which sometimes appears during narco is \(\) is it is an exceedingly disturbing complication and linders the surgeon while operating and moreover as I believe I have found a method by which it can be overcome I will give a short account of my experience in the hope that my method may help others.

Varcosis trembling re embles very much a senes of frequent rhythmic muscular con tractions These are sometimes so violent that they are almost mistaken for clonic cramp. The trembling attacks cluefly the lower extremities but sometimes the trunk is also involved at least the lower part. The frequency and severity of the spasm remind one most of the findings in cases of intense tremor of epileptic attacks or spasms from other cortical irntation 1 Usually the trembling come on suddenly without warning and as a rule immediately reaches its full intensity then after a longer or shorter period it disappears as suddenly as it appeared. There are no single detached spisms later such as one sees in eclampsia or epilepsy. The phenome non always appears as a series of rapid spasms at regular intervals. The seventy however varies in different cases as well as in the same patient during a given narcosis it may happen that at first the trembling is very slight but that later attacks become more violent Sometimes the trembling appears only as slight rapid spasmodic jerks lasting for a fraction of a minute In some cases the trembling continues as long as a minutes and in some cases even longer and this it is readily seen is a great hindrance to the surgeon in performing the operation several cases we were able to check the trembling by means of the technique which is described below

Am no th ma yi m f trem wh hha bee described he th groups erebraltremor dth so-called er half m f to actrem

Before outlining my method however I wish to sum up briefly the results of invinvestigation regarding narcosis trembling or tremor

Thirty three cases in all have been observed during the years 191 to 1919. With two exceptions only the patients were men that is there were 31 miles and females. We to 61 the patients were between the ages of 3 and 40 but this group is in any case the one most frequently found among our hopital patients. Attaching due importance to this circumstance we find that the cases are pretty evenly distributed over the ages 16 to 68 years. A predisposition for a certain age does not therefore cust but on the other hand narcosis tremor has not been observed in children under 16

Neither the hospital records nor the objective examination of the patient has af torded any exact means of determining the factors which may possibly be considered as favoring the appearance of the above de scribed spasms. The patients did not show more than other patients extreme agitation and there was not present confusion or ex citement at the time the patient was given the anasthetic Then too in several cases the narcosis tremor did not appear until toward the end of the operation or even until the nationt was returning to consciousness As to the time of appearance there is no regular time as is shown in the following summary

Spasms observed at the b ginning of narco is
Spasms observed at the beginning and middle of narcosis
Spasms observed at the middle of the narcosis
Spasms observed at the middle and e dof the narcosis
Spasms observed at the end of the narco is
Spasms observed at the end of the narco is
Spasms observed during whole narcos is

The technique used in administering the anæsthetic does not seem to mike any difference nor does the position of the head etc. In 8 case, ether was given in 2 a mixture of chloroform and ether (as regards 3 patients there is no note inarcoss with ether but

there is reason to believe that such was given which would give 31 and 2 mixed an esthesias) The quantity of ether or chloroform used does not assist in determining the cause of the spasm nor does the duration of the narcosis The largest quantity of anæsthesia used was 250 cubic centimeters of ether and the longest period was hours These figures are how ever exceptional and the average quantity and time would be about 120 cubic centimeters in 35 minutes. It has often happened that se eral operations have been performed one after the other and that also other patients have been an esthetized out of the same bottle as the tremor cases and the other patients have not exhibited narcosis spasm ether is kept and tested in such a way that there is no reason to assume adulteration or decomposition of the an esthetic

As was to be expected the part of the body on which the operation was performed was irrelevant to the appearance of the tremor thus the spasms cannot possibly be regarded as a sort of so called refler epilepsy organising in a definite part of the body. On one occasion in an operation for varieous veins it was observed that the spasms chiefly affected the leg on which the operation was being per formed. This circumstance however does not seem to be of any significance and can be partially explained by the fact that the other leg was kept in a fixed position.

Because of the character and course of the tatacks in our series we feel justified in comparing them with the rhythmic contractions which occur in a number of other conditions and which are considered to depend on an abnormal irritation influencing in some manner the motory courses. It is true that this is generally believed to occur in the cortex of the brain but as to the nature of this disturbance we know very little. It is out ide the scope of this paper to discuss the valuous theories regarding this question.

The narcosis tremor must be due to an irritation which is produced in some manner by the narcotic which is conducted to the brain through the circulation of blood

What then is the reason that such spasms do not always occur but appear only in a few cases?

As shown above the type of case and the mode of administering the anæsthetic do not throw any light on the subject except to show that a marked predisposition exists in men. We are therefore forced to assume that the abnormal irritation which produces these motory symptoms has some connection with a special sensitiveness in these patients. The assumption is strengthened by the fact that in certain individuals and certain conditions there is a predisposition to epileptic attacks. This varving sensitiveness renders it impossible ever to know with certainty whether epileps, will appear or not for instance after a depression fracture of the skull etc.

On the hypothesis that narcosis tremor is the result of an ahnormal irritation of the brain produced by the anasthetic which is conducted thither by the blood I have en dervored to overcome this phenomenon To eliminate at least for a moment the in fluence of the irritated motor centers dunn an operation on a boy of 16 I pressed for a few seconds on the neek in the fossa carotica. The result was evident at once the narcosis tremor disappeared as by magic. It appeared a ain however when the pressure was removed Renewed experiments had precisely the same effect. When pressure was again applied for a somewhat longer period (about one quarter minute) the spasms ceased definitely

Although on some occasions the ma nœuvre had doubtful results or none at all continued observations still showed that the measure was of value. As regards the effect of pressure the cases may be divided into three groups. The first includes those pa tients in whom compression gave a positive result By this I mean that the spasms im mediately decreased in force or ceased al together after the application by means of a regular grip of pressure on the designated spot Generally speaking in these cases the reaction on the part of the patient in the form of a weakening or eessation of the disturbing spasms is so prompt that one is left in no doubt whatever as to the effectiveness of the measure If the pressure is applied for only a short time the tremor usually returns a somewhat longer application of pressure on the other hand stops the tremor definitely

The next figure are given to demonstrate another phase of the study

Of 637 multiparte with negative Wasser mann reactions 161 or 25 per cent had had one miscarriage 41 or 6 per cent had had two miscarriages and 2 or 5 per cent had had three miscarriages

Of the 89 Wassermann 4+ positive case 30 were primiparæ Of the 39 who had been pregnant previously 30 or 3 per cent had suffered 1 miscarnage as compared to 37 per cent for the Wassermann negative case

TABLE III -4+ WASSERMANN REACTION

Of 39 multipar t with 4+ Wassermann reactions 19 or 1 per cent had had one mis carriage 7 or 8 per cent had had two miscarriages 4 or 4 per cent had had three miscarriages

There were in this series a total of 473 mis carriages among 292 women. This is an average of 1.6 miscarriages per woman. The distribution is intere ting

TABLE IV

4mo		37 W wermann	wm m carna rs
Am		6 Wasserma	doubtf lw men smsc mages
Αm	2	5 Wasserma	+ T EL MISC ITIA***
Λm		6 Il asserma	+ w men muse m es
Λm	2		s+wm 8 mu-carrages
Am		• 11	

In six cases the report of anticomplementary was returned and the request for another sample was complied with. The results follow

TABLEA

En W semi	Seco 1 II serma
A teomplem try	\erat
A tocomplim tay	Yes!
A scorn em ry	\ \ \ \
4 taxmplemen ry	4+
A scompler tary	A tecomplem tary
A txomrdem tary	\ rst

A few other facts appear worthy of some mention. A woman gave a history of having had 16 miscarriages in 19 pregnancies. Her blood Was ermann was repeatedly negative Another woman had mi carried ten times previously and was in her eleventh pregnancy with a negative Wa sermann

No 4+ positive Wa sermann patient gave a history of having been pregnant more than six times

Of the 13 o cases only one gave a hi tory of having had syphilis. She vas a patient of the Department of Dermatology and Syphilis of the Vanderbilt Clinic and the treatment under the direction of Professor I A For dyce had rendered her blood Was ermann negative. The patient had been infected by her husband although he had not had an active manifestation during his wedded life The woman had never had a chinical symp tom Her Wassermann had been done on the occasion of the discovery of a positive Walser mann in the husband taken because he suffer ed with chronic headache. Both husband and wife were under antisyphilitic treatment at the time conception took place

SUMMARY

We tound that among 13 o pregnant women 8, per cent were Wassermann negative Only 67 per cent give a 4+ po itive reaction and in per cent more of the cases the Wassermann negative multipara 37 per cent had suffered one or more miscarriage as compared to 22 per cent of the 4+ positive cases

Only one woman among the 1 320 gave a his tory of having been known to be infected with syphili although approximately one woman out of each 11 gave a strongly po itive Was sermann reaction indicating in all probability a syphilitic infection. In perhap every in stance the husband was responsible for the disea e in the wife And yet there are hospi tals throughout the land that refuse to admit men suffering with syphilis As they sow so shall they reap is the attitude of the ho pital hoard. The diseased wife, and the un born syphilitic offspring is the result Livery case of syphilis may become the center of an ever widening circle of infection Nip the center in the hud! Treat syphilis early Treat it efficiently! Treat it every time!

THE USE OF POTASSIUM MERCURIC IODIDE FOR SKIN DISINFECTION

BY WILLIAM FRANCIS MCKENNA M D ND HENRY ANDREW FISHER M.D. BROOTEN

ODLRN textbooks of surgery in describing various methods for dis I infecting operative ites give pref erence to tincture of iodine. The earlier use of wet compresses or packs of bichloride of mercury has been largely abandoned on account of the harmful effect on the epithelial cells Because of the affinity of this mercury salt for proteins a direct chemical combina tion takes place between the cell protoplism and mercury resulting in coagulation. This injury to the epidermis lowers the resistance of the tissue rendering it more susceptible to subsequent infection

The choice of tincture of roding apparently is based on clinical experience rather than on any exact experimental data concerning its bactericidal action on the microbial flora of the human skin. This fincture is said to penetrate the follicles more readily than do other germicides and while it is supposed to render the skin sterile, there are few refer ences in the literature which fully substantiate this view. On the other hand, the official preparations possess certain drawbacks. Applied to delicate skins irritation is produced leading to marked dermatitis in some pa tients Owing to the tendency of the tincture to spread the iodine becomes more con centrated at the pemphery of the printed area and blistering sometimes takes place cases of hyperthyroidism where a hyper sensitiveness to iodine exists the use of any solution or functure containing free jodine is contra indicated Turthermore iodine is irri tating to such delicate tissues as the perito neum and great care must be exercised to guard against any contact between the v scera and the painted ed, es of the wound in order that subsequent adhesions may be prevented

Because of the objectionable features of both mercuric chloride and jodine it was deemed desirable to study the applicability of some other germicide for skin disinfection For several reasons the double salt of mercury and 10dine -- potassium mercune iodide -

seemed preferable to either of these agents That it possesses high bactericidal potency has been shown by Macfarlan (1) while Watson (2) reported that in alcoholic solu tion it was ten times as potent as similar solutions of rodine It ranks with mercuric chloride in bactericidal efficiency and is superior to it in several other respects. It is readily soluble in water alcohol and acctone and in its waters solution does not coagulate albumin It is far less irritating to the tissues than either mercuric chloride or iodine and is free from the escharoty action of the latter

The favorable experience of the authors in the use of this double rodide both as a general disinfectant and as an antiseptic in the treat ment of infections led to the following expenments designed to test its efficiency in dis infection of the skin

EXPERIMENT I

The efficacy of any skin disinfectant de pends upon its power of penetrating the superficial layers of the skin The following experiment was planned to give information concerning the extent to which jodine and potassium mercune iodide permeate the sound epithelium As a control an acid dve of the phthalic anhydride group-Rose Bengalwas used because such substances are known to be markedly diffusible in animal tissues

TECHNIQUE

The skin over the tho ax and abdomen of an alb no gu nea pig v as closely shaved va hed ater and then with alcohol. When dry circular areas about 2 centimete s in diamete ere treated as follows

Area r Painted with 7 pe cent off chalt netur of rodine t o min tes later excised and plac d per cent formal in soton c salt solution

but at the end of two s Area Sam minute received second coat of iodine a d three minutes later e ci ed

Area 3 Painted with a r per ce t solution of potas i m mercur e odide in o per cent alcohol Two n utes late painted with 30 per c t am monium ulphide s I tion to prec p tate the mer cury as the sulphide I the tissues Wh dry wa reised a d fire!

Area 4 The same as Area 3 but two munutes after first coat it received a second coat of alcoholic potassium mercuric iodide and three minutes later was painted with ammonium sulphide When dry was excised and fixed

Area 5 Painted with a 1 per cent solution potas sum mercuric todide in acetone Procedure same

as with Area 3

Arca 6 Painted with a r per cent solution potas sium mercuric iodide in acctone Procedure same as

with Area 4
Area 7 Painted with a 1 per cent solution of Rose Bengal two minutes later received a second coat of this solution then mordanted with 1 per cent

The pieces of skin were embedded in paraffin and cut at 15 u

OBSERVATIONS

Areas 4 and 6 show a dense and even deposit of mercury sulphide in the epidermal layer but no penetration of the true skin The density of sulphide is greater in 6 than in 4

Area 7 shows a dense and uniform stain ing of the epidermal layer but no penetration of the true skin

Areas I and a show a slight staining of the epidermal layer

The results show further that potassium mercune iodide penetrates the skin equally as well as the fluorescein die and permentes the epidermus

EXPERIMENT II

In order to determine the ability of skin to absorb potassium mercuric iodide the following experiment was carried out

TECHNIQUE

Pieces of guinea pig skin shaved were placed flat on a smooth sheet of glass and a glass funnel inverted over the central portion of cach A thick coating of paraffin was then applied over the out side of the funnels and over the skin and glass external to the rims of the funnels. Watery solutions of 100 o 1 and o 01 per cent potassium mer curic iodide respectively were then poured through the neeks of the funnels and allowed to remain in contact with the skin for 24 hours. After this time the unexposed skin was carefully cut from the exposed portions the skin washed repeatedly in water to remove any exce s of potassium mercuric iodide and treated as follows the tissue was digested with sulphuric and nitric acids until a colorless solution was obtained After cooling the solution was diluted and made alkaline with ammonium hy drovide Nitric acid and ferric ammonium sulphate

were added and the solution titrated with N/10 potassium sulphocyanide to the production of a permanent yellow color. The amount of potassium sulphocyanide used gave the quantity of mercure nitrate present and from this the equivalent in potassium mercure iodide was calculated. The findings are shown in Table I.

TABLE I—ABSORPTION OF POTASSIUM MERCURIC-IODIDE BY THE SKIN

TABLE I — \BSORPTION OF POT\SSIUM MERCURIC IODIDE BY THE SKIN

These experiments would seem to show that guinea pig skin absorbs appreciable amounts of potassium mercuric iodide and that the absorption varies directly in proportion to the solution concentration of the salt By calcu lating the actual amount of double iodide present in one square centimeter of skin it would appear that the application of a 1 100 solution produces an actual concentration of the salt in any given skin area equal to 1 4000 Since the potassium mercuric iodide is in watery solution and is applied to tissues having a normal water content dissociation of the salt takes place and it is reasonable to assume that it everts a germicidal action com parable to the germicidal action in vitro of a similar solution That this assumption is not unwarranted is attested by the experiments described below

EXPERIMENT III

The object of the following experiments was to study the disinfecting power of solutions of potassium mercuric iodide when applied to the skin. The method adopted was planned to conform with the best procedure employed in applying iodine tinctures and solutions preparatory to surgical operations. Two modifications were introduced for the purpose of making the conditions of the experiment more exacting than the conditions obtaining in the usual surgical practice.

					TABLE I	•			
	F m	iii		G h	P N T m f Expo	н	1 cub	,'	Rem
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т	fod UP			ţ	5 m.	1	`	`	ph lococ Sporul g bac phylococcu
Ĺ	IAAI hI IBU 1				m	``	`	`	Sporul bar 1 phylococcu porul in bac d phylococcu
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Washing the shaved kin with soap or alt abd preparatory to applying the disinfecting solution was omitted in order not to disturb or diminish the normal bacterial flora of the skin. Furthermore after the desired expoure to the action of the germidde the skin was thoroughly washed in sterile shine for the purpose of removing any of the germidde remuning free on the surface of the skin which might be curried over into the culture medium and exert an inhibiting action on any organ ms. present

TECHNIOL E

The skin over the abdomen of an eth ized gu nen pig was closely ha d the soap removed with water a d the k all ed to dry S veral hours lat separ to a eas of about 2 ce t meters square were then painted with (a) a 100 solution of b tassium mercuric iodide in nd (b) 7 per cent tincture of iod ne At the end of two minutes a squa of sk (b t i centimeter quare) w s e c ed under as pt c precaut ons washed to five minutes through tw solutions of ste le sal ne and then dropped into tubes con tai ng to cubic cent meters of 1 per cent dextrose broth (reaction X 1 o) Other squares ere given a second pa uting three minutes after the first applica tion exc s d two m nutes later or f ve minutes after the first applicat then washed and planted in broth as abov A s m la square was painted with 70 per cent alcoh I then e c sed after the desired interv l wash d in sali as above and planted in broth Incub tion was t 375 All tests w r reneated at lea t twice

Table II show that a 1 per cent solution of potas ium mercuric iodide is fully equal it not superior to 7 per cent tincture of jodine in its steribzing action on human skin. The comparison is in favor of the former becau e the concentration of the salt 1 only one eventh that of the uncture. The fact that the sk n treated with one application of either double rodide or rodine tincture and excised two minutes after exposure yielded no growth in broth after 24 hours incubation would seem to show that the micro organisms situated at or near the surface of the skin were killed It is likely that the appearance of growth after longer incubation is due to a few surviving organisms which in their deeper and there fore more macce sible position in the ti sue escaped the action of the germicide and were only released after a softening and permeation of the skin by the culture medium

EXPERIMENT IN

Since rapid drying of the disunfecting solution is an advantage the double orded dissolved in vectoric was imployed in the experiment. This hydrocurbon pos-esses the advantage of hriving a solvent action on the natural fats of the slan and of rapidly evaporating. It was felt that such a medium would favor penetration of the double salt. (Table III.)

This experiment confirms the results of

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Experiment II and shows turther that us to a is a desirable solvent for potassium mercuri iodide when used for skin disinfection

7 r c t sm t

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C t LA Aloh ?

C t 1B L tre t d

Рt bo m Pt mm p in 7 p m m in 7 p

The question arose whether the failure 1 the treated skin to show any bacterial grawt a in the culture medium was due to a pos ibl inhibitory effect of the double inch le ib sorbed by the skin and liberated in the broth or whether the lack of growth was in reality due to a killing of the bacteria. Fo determine this question the following experiment was done

EXI FRIMENT V

The technique was precisely the same is in the foregoing experiments. At the end of three days incubation o cubic centimeters of the broth containing the treated skin was transferred to tubes containing 30 to 40 cubic centimeters of freshly sterilized broth This volume gave sufficient dilution to overcome any possible inhibiting action on the part of the potassium mercuric iodide given up by the skin to the broth culture (Table IV)

DISCUSSION

The experiments detailed above disclose the fact formerly known but not always appreciated that the application of germicidal solutions to the skin kills bacteria on the surface and many of the organism in the skin follicles but does not effect absolute steriliza tion of the skin

The location of micro organisms in the hair or sebaceous follicles and in sweat ducts the presence of fats in these follicles preventing contact between the bactern and the bac

Spo b g ten the and the fact that no chemical may b u lin a concentration so great as to in icic the tissue cells are factors which militate in tabsolute sterilization of the skin. The ult blaned however show conclusively that solutions of potassium mercuric iodide or tincture of rodine in dilutions free from any harmful action are efficacious in killing bac terra on and in the skin and therefore must le considéred as having a definite value in lessening the possibilities of bacteral infec tion in surgical operations as well as in the treatment of traumatic wounds. These ex perments also show that potassium mercuric inclide in a concentration of r 100 in acetone or in to per cent alcoholic solution is more efficient for this purpose than is the official tincture of iodine. The greater penetration of the potassium mercuric iodide in acetone as hown in Lyperiment I and the more rapid exaporation of this solvent make this solu tion the most desirable one for use. Further more solutions of this double iodide do not stain and produce no irritation or blistering of the skin In these respects therefore potassium mercuric iodide in a strength of i per cent in 70 per cent alcohol—or better in acctone-is preferable to jodine for the disinfection of the skin

Sp b g t phyl oc

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KELL REVOLS

- MACFARLIN DOLGIAS Notes in the study of potas ium mercuric iod de J Am M A s 1914 Ixii
 - WATION CASSIUS II In imp o ed substitute for iodized catgut sutures Su g Gynec. & Obst 1916 CKI 114~1
- 3 MACEARIAN DOLGLAS Pers al communication

submucosa The artery terminates on the les ser curvature of the stomach as described The gastroduodenal artery is given off from the hepatic soon after the pylone. It varies from one half to one such in length and de scends behind the first part of the duodenum about three fourths of an inch to the right of the pylorus where it terminates by dividing into the superior principalicoduodenal and the right gastro epiploic The right gastro epiploic usually gives off one or two very small branches to the lower margins of the first part of the duodenum, then enters between the two layer of the cutrocolic omentum to run along the greater curvature of the stomach and anastomo es with the left pastro epiplac from the splenic I rom this erch branches are given off at much more frequent intervals than on the les er curvature Althou h arteries from the lesser curvature are fewer in number they run a longer cour e (Ligs. The branches from both arches run in the serous coat for a short distance thin per forate the muscular lavers to form a very extensive eries of inastomosis in the subтисоъа

THE SPLENK ARTERY

The splenic artery (arteria lienalis) runs a rather tortuous course more or less horn zontally to the left over the left crus of the diaphragm left suprarenal and upper pole of the left kidney and jut above the upper margin of the pancreas behind the posterior wall of the le er sac of pentoneum leaving the region of the kidney it enters between the two lavers of the henorenal heament and breaks up into several branches which enter the hilus of the spleen and at the same time give off the right gastro epiploic and several short gastric branches vessels enter between the two lavers of the gastrolienal ligament and pass onto the greater curvature of the stomach. The left gastro epiploic runs to the right and by anastomosing with the right gastro epiploic it forms the arcade of the greater curvature gastric branches are distributed to the left end of the greater curvature where they help to supply the fundus and they pass to both anterior and posterior surfaces and anasto mose in the submucosa with the ardiac

branches of the left gastric and left gastroepiploic arterie

ARTEPIES OF THE GASTRIC SUBMUCOSA AND

On examining the plexus or series of anastomoses made by the arteries in the submucosa it is found that there is quite a marked difference between those of the lesser curvature and those of the rest of the stomach Compare Furities 4 and 5

All the arterial branches destined to supply the stomach penetrate the muscle coats and enter the submuco a where they form a very extensive plexus or network of comparatively large vessels Those from both curvatures anastomose freely with each other and reach across to anastomo e with those of the opposite curvature (Fig. 4) The plexus is remark able in that all the vessels run a very tortuous wave course and give off branches which are to a great extent of equal size throughout the entire stomach except along the les er cur Since the submucous plexus on the lesser curvature is different from that in other parts of the stomach I shall describe it coa It is made up by small perforating branches from the main trunks along the lesser curvature On entering the submuco a these vessels bifurcate and run more or less parallel with each other between the esopha geal opening and the pylorus They are much smaller make fewer anastomoses and run more than twice the distance of the same sized ve sel in any other part of the stomach (Fig. 5) By means of rather small branches the plexus anastomoses with the e on the anterior and posterior walls The two plexus have the same relative po ition in the wall of the stomach that is midway between the inner muscle coat and the muscularis mucosa. In an injected specimen it is quite easy to dissect away either or both the mucous and muscular coats

From the plexus of arteries in the sub mucosa two systems of brinches are given off one passes to the muscular coats and the other to the mucous coat. I shall not describe the former. In many respects my findings arree with the investigations of Disse published in 1904. The system of vessels going to the mucosa is somewhat complicated. The ves



F 1 Stereo copic roenigeno ram Ves els injected i ith gelatin b muth solution

sels run in a slanting direction toward the muscularis mucosa and at the same time take a very tortuous course. They usually divide twice before reaching the musuclaris the branches having the same spiral like course often twisting about each other and in this manner passing through the muscularis mucosa As they enter into the mucosa they suddenly become smaller by giving off branches that are terminal arteries connected only by means of a capillary network (Figs 6 and 7) These vessels continue to run a rather winding course and it seems that the transi tion from arterioles into capillaries may take place anywhere in the mucosa but for the most part the change is in the deeper half According to Disse (3) each end artery supplies 5 millimeters in an area of mucosa about From the character and arrange ment of the arteries in the submucosa it would seem that they are well adapted for the regulation of the blood supply to the mucosa

ARTERIES OF THE DUODENUM

The duodenum except for its first one and one half inches receives its blood supply

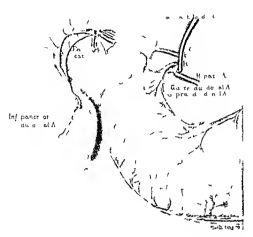
entirely from the superior and inferior pancreaticoduodenal arteries The superior is one of the terminal branches of the gastro duodenal and anses behind the duodenum about three fourths of an inch to the right of the pylorus It inclines to the right and soon divides into an anterior and posterior branch These however may come off separately from the gastroduodenal (Fig. 8) The two bran ches run downward between the duode num and the head of the pancreas they are both overlapped by the thin margin of the pancreas projecting in front of and behind the margin of the duodenum The posterior of these branches runs in intimate relation with the lower portion of the common bile duct (ligs 3 and 8) The inferior pancreatico duodenal is given off from the superior mes enteric just before the latter passes in front of the third part of the duodenum It runs to the right behind the superior mesenteric vein and soon divides into anterior and poste nor branches which run along between the duodenum and the pancreas to anastomose with the two branches of the superior pan creaticoduodenal thus making two areades



in the curviture of the duodenum as shown in Figure and 8 From the e two arcades branche pas quite regularly to the anterior and posterior wall of the duodenum and tend to encir le the bowel After reaching the bowel they oon pierce the muscular coats and form a submucou plexus by a eries of anastomo in arcades (1 is 9) Thi plexus is made up of a serie of branches given off from the larger arterie encircling the bowel The c branches anastomo e with each other they are hort and relatively of the same length and cabber The encirching vessel become gradually smaller until tinally they are the same ize as the ana tomosing branches Under these conditions it seems that the blood pre sure must be the same in all branches entering the mucosa thus insuring a constant blood supply to all parts of the

mucosa From the submucous plexus ve sel are given off to supply the mu cular coats the e-ve sel will not be described here The greater part of the blood stream 1 carned to the mucosa through two sets of arteries one to the ville and one to the lower end of the crypts On piercing the mu cultri the arterie give off a variable number of branches to the ville there being u ually one to each vallus The artery pages almost through the center and terminates in capillaries near the unimit (Lig to) The crypt type of artery on entering the mucosa divide into several branches which radiate in all directions and run along the bales of the gland (Mall o) The e in turn give off branche which pass upward around the gland and soon terminate in capillanes which supply the gland and strema (Fig. 10)

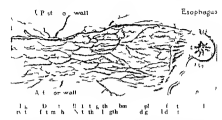




lig 3 Dise too hong the blood ell and their relation to the pyloric end fithe tomach and the duode mon Alir is Pacre doct livay

The first one and one half inches of the duodenum receives its blood supply chiefly from an artery which is usually given off from the gastroduodenal or hepatic. This vessel has been described at length by Wilkie under the name of supraduodenal artery its origin as shown in Figures it runs downward between the two lavers of the lesser omentum to the upper margin of the duodenum. Here it gives off a small branch to the posterior surface of the duo denum while the main was el comes on the anterior surface to unastomose rather spar ingly with a small branch of the pyloric a small branch of the right gastro epiploic and with branches of the superior pan creaticoduodenal (Fig. 11) The posterior wall of the first one and one half inches of the duodenum is supplied chiefly by small branches from the ga troduoden il artery

given off as that vessel basses behind the bowel It also receives some small twigs from the supraduodenal paloric and right gastro epiploic arteries The e arteries soon after reaching the wall of the duodenum penetrate the muscular coat and form a submucous plexus which is strikingly different from that lower down in the bowel Com pare the first and second halves of Figure 11 The first inch certainly has very few arteries in the submucosa in comparison with other parts of the duodenum It would seem that this explains the observation of W. I. Mayo regarding the animic spot produced by traction usually seen on the surface of the bowel in this region I rom the submucous plexus of vessel branches are given off to the muco a which imulate to a marked de gree the vessels of the stomach. They are not quite so large nor do they run so consi tently



tortuous a cour e. Vet many are definitely of the spiral gastric type this is particularly noticeable just as they enter the musularis mucosa (Figs. 12 and 13). Beside the gastric type of crypt vessel. In the first inch of the duodenum is the villus type and since the villa are not so numerou, nor so high as they are further down in the bowel these arteries are corre-pondingly modified (Fig. 14). There are possibly a few more arteries in the submucou, plevus on the postenor than on the antenor wall of this portion of the duodenum otherwise the blood vessel are similar.

The transition from stomach to duodenum is not sharply marked either in the mucosa or in the submucosa Brunner's glands are often found in the pylorus and the pylorus glands frequently extend over into the duodenum (Bailey) In fact Brunner's glands are believed by Oppel and others to be a continuation of the pylorus glands. Cer tainly the gastrict type of artery is carried over into the duodenum the change being gridual



Ib4 At fth bm fth pet II fth tmh Ath dtrt refth mllest brah Dt phtg ph



F 6 At fth tm hm th ft plt jected Ph tm graph (5)

According to Mall (8) the crypt vessels of the small intestine become submucous vessels in the stomach and the arteries to the will become smaller and are the stellate vessels of the mucosa in the stomach

THE SIGNIFICANCE OF GASTPIC AND DUODENAL ARTERIES IN RELATION TO ULCER

The character of the arteries of the submucosa and of the mucosa of the stomach from a normal as well as from a pathologic standpoint has a physiologic significance The glands secrete chiefly during digestion when the walls of the stomach are expanded during this period they need a rich blood From a physiologic standpoint it is of advantage to the organism if the flow of blood to the capillaries of the mucosa is made less difficult when the stomach is filled and that the blood supply is limited when the stomach is empty. With a full stomach when the walls are expanded all of the ruge or folds of the mucosa disappear except two along the lesser curvature all the winding spiral curves and marked tortuosities of the artenes are straightened out except those along the lesser curvature thus the resistance offered the blood stream by the very tortuous arteries decreases and the flow of blood to the mucosa is made less diflicult (Waldever) Of course there is undoubtedly a nervous influence at work at the same time crusing a dilatation of the vessel But the latter influence is entirely separate and distinct from the mechanical resistance offered by the As the stomach empties itself and becomes gradually smaller following diges tion the arteries of the mucosa and sub mucosa become more tortuous and the blood meets with greater resistance the blood content of the mucosa is not nearly so great in an empty as in a full stomach

Among the most generally accepted theories advanced regarding the etiology of gastric and duodenal ulcer is the theory that they are caused by a hæmatogenous infection. The chincara and the surgeon in their attempts to establish a cure for ulcer are realizing more and more that they are dealing with an infectious process.

Pathological changes in the vessels result in



Fig Vessel entering the gastric muco a Note the sudden diminution in size of the ves el Many branches are not injected because of 11 gging with carmin granules I hotomicro raph (50)

marked changes in the blood flow due not only to the partial obstruction but also to the diminished elasticity and contractility of the arternal walls Virchow was among the first to call attention to the fact that thrombosis or other vascular lesions produc ing obstruction of the vessels in the gastric mucosa results in ha morrhagic necrosis which in the presence of the gastric juice leads A local endarteritis producing practically an obstruction of a vessel which makes few or no anastomoses and supplies a relatively large area of the mucosa probably causes a chronic gastric ulcer in rare instances in elderly persons just as superficial ulcers and even gangrene are produced elsewhere by the same cause This type of ulcer will not heal probably because of the lack in power of the disensed vessels to regenerate new ones to supply the affected area with arterial blood Various observers in their attempts to produce gastric and duodenal ulcer by disturbing the circulation have shown that embolism of the vessels entering through the muscularis mucosa gives the most pronounced results The collateral circulation of the vessels in the submucosa is so great that one of the four large vessels passing on to the wall of the stomach may be lighted without causing harm to the stomach (Brumann) The collateral circu



lation in the muco a however is limited 60 per cent and a

for the most part to capillaines. Conhierin in 1800 produced acute ul er by the injection of foreign substance and the gastra circulation. In the earlie, the injecting material earned to occlude the ressels entering the mu cultains mucosa and to cut off the circulation to a limited area of the mulei. The action of the fact the juncon the dead or devitalized it sue probable continuited to the production of cutte ulcer. This type of ulcer heal tradily since there nothing to cute a additional detruction of

Ko cnow injected treptococci i olited from ga tre and duodend uler in man into the venou circultion of experimental animal and produced gastric and duodenal uleer in

ti ue and ince the natural tendency of the

body a to repair the damage done

60 per cent and a total of ulcer and hem orthage in 83 per cent of the animals. In justed I quote from hi summars. In ulcred I quote from hi summars. In ulcre produced by the injection of strepto cocci re emble tho e in man in location in gro s and microscopic appearance and in that they ten! to become chronic to per ferate and to cause severe o fatal hemor thage.

both the circum cribed hemorrhage and the ulcer are come shaped with the base of the cone at the urface and the apex at the mu culturs. From the anatomic arrange ment of the ve el in the muco a thi ricum cribed area of hismorrhage is jut what one would expect from thrombosi or di turbinico of the circulation of the ve el enterin through the musculari muco a since thi type of ulceris produced by strepto



Fig o Ante io vall of the second part of the lu de num mus ular flap di ected a ay Photobraph of peci men

cocci it tends to become chronic and to have all the characteristics of ulcer in man the streptococci serve as a constant irritant and prevent healing. The continued action of the localized infection in the deep lavers products local circulatory disturbance hamor rhage anomine etc. Since the gastric juice digests devitalized tissue and since the vascularization of the underlying tissue may become gradually less perforation may be the final outcome.

As has been stated the ruge of the stomach mucosa disappear with expansion of the walls There are two folds however one anterior and one posterior along the lesser curvature ex tending from the asophageal ornice toward the pylorus which do not disappear (Wal dever) Lewis has shown these folds on his reconstruction models of the stomach in the human fectus He has described a canal along the lesser curvature which he named canalis gastricus Waldever in his re view of this subject states that the e folds become larger with the filling of the stomach and finally form a canal running lengthwise of the lesser curvature. When a tomach is distended with air or fluid even to the point of rupture the lesser curvature takes compara tively little part in the distention and the



I ig 10 Villus and crypt type of arterie in duodenum Capillarie injecte! Photomicro raph (x 50)

break always occurs at the fundus. I have noticed particularly that it is more (difficult to get a good injection of the vessels in the mucosa of the lesser curvature than elsewhere even with distention of the stomach. This is also true of the first inch of the duodenum Mall (9) in his work on the stomachs of dogs reports similar difficulties in injecting the vessels of the pylorus and of the beginning of the duodenum.

The vessels of the mucosa on the lessur curvature are not essentially different from those in the rest of the gastric mucosa. But the arteries making up the submucous plexus



Fig r Di ctin fhat raih ho i g subm cou pl sus of art r lirst i rt f d denum Note h fe s la intlefit ch



tg (titp filty the d m tt h plggd th mng l h th e l thild Th t lf gg t f t m l ty Ihtm grph (co)

are very much maller and make longer manstomoses than those in the rest of the sub mucosa. Due to the permanent fold the vessel long the lesser curvature do not have so great an opportunity to straighten out with molerate distention as the e in other purts of the stomach. Thus the resistance offered the blood tream by the much smaller and con tanth winding tortion arteries is uncer removed. As a result the blood cur runt entering the mucosa is constantly slower and at a lower pre-suir than in any other region of the stomach. Hence it seems the arteries are more hable to thrombo is

As have tated the artenes making up the submucous plexu in the first inch of the duodenum are comparatively few in number. They are rather small and do not an tomose freely. From this plexu we find along with others the gather type of paral fortuou arters, entering the muco a. The mucous hung is practically devoid of fold di-tention therefore has title effect toward the straight.



dud m B h plg, d th rm glt

eming out of these vessels. The rither limited blood supply in it elf to this area of the duo draum probably causes a slower bloodcurrent. Further the presence of the gastric type of arters offer a remarkable resistance to the blood stream. Due to the e conditions it seems that the arteries of the first inch of the duodenum are more hable to thrombais than those of any other remon

CONCLENION

This inve tig ition show that the anatomic arrangements of the arteries along the lesser curvature of the stomach and throughout the fir t inch of the duodenum are such that the arteries are predisposed to thrombo i The plexu of vessel in the submucosa on the les er curvature is made up of much smaller and longer arterie without as tree and to mose is in other region I the temach The branches from this plexu run i very tortuous our e to enter the muco a re 1 tance offered the blo d tream 1 con stantly greater and 1 3 re ult the blood current a slower a at enter the mall arteries of the muco a The ubmucou plexu of arterie in the brit inch of the duodenum is made up of relatively few ve el in compan son with other part of the duodenum They are mall and do not any tomo e freely they

give off branches to the mucosa some of which simulate the gastric type of spiral artery. The rather limited blood supply and the gastric type of artery predispose to thrombosis Since the vessels are more hable to be occluded by emboli it is reasonable to suppose that they are an important factor in the production of ulcer by hæmatogenous infections

By these observations I wish to call it tention to the character and distribution of the smaller arteries in stomachs and duo denums altogether anatomically normal and to submit the hypothesis that possibly slight deviation from the normal may contribute to peptic ulcer In any consideration of ulcer it must be remembered that this disorder is relatively and actually rare according to Osler ulcer is found at 1 3 per cent of all necropsies performed in the United States and in Canada Finally it must be remembered that high grade bacter emias do not fre quently produce gastric or duodenal ulcer

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Fig. 14 Gastric type of arters in fir t inch of the duo denum giving off villus branches The smaller cryptic branches are plugged with injecting material micrograph (x 50)

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PNEUMOPERITONEUM

R B H ORNDOFF AM MD CH

THE purp e of this raper t to draw atten tion to the po ibility of aid in the drig no is f gynecelogical conditions afforded by the \ray after preum peritoneum has been produced Preumoperatoneum indicates that the peritoneal cavity has been inflated with Medical literature shows the gasecus media first record of the york in diagnosis to have been done in Europe, and that it was introduced in America by W. H. Stewart and Arthur Stein. of New York (1)

For purpo e of diagnot it is necessary to u e a ufficient amount of cas to enlarge the general peritoneal axity to such extent that the organ may be di placed from contact with other organ and tis ue. In this way the mar ins of the organ under con ideration are contrasted for density with the ga eous media. It is obvious that by the means the outline size position volume intrin ic variati n of density etc. may be demon trated by the \ rays

The mo t important findings are exhibited in the fluorescent screen. Plates or films not only offer permanent record but because of the better detail are frequently quite necessary

The polition of the patient for examination mu t be uch a t permit the as to accumulate in the cavity of the true polvis and at the ame time allow the organ which is to be examined to become parated from other ti sues. This may be accomply hed by ele ating the hip above the level of the houlder. It is frequently necessary to palpate the organ in order that their id ntits and character may be r vealed

The plane at which the \range rays are u ed durin the ob ervations is very important ratu should permit con iderable variation in thi repard in order that the organ may be viewed from different angles

The examination may be carried out with the patient lying face downward while the rays are directed perpendicularly as from the horizontal fluorescent screen apparatus. The patient may he with the right or the left ide upward the rays being directed in a horizontal direction as be fore an upright fluore cent screen apparatus. The p lvis must remain elevated above the shoulders

The gascou media of preference is oxygen Air nitrogen and carbon dioxide have been u ed The amount varies from 1 to 4 liters but there seems to be no advantage in measuring the

ouantity used The apparatus and technique u ed by the author were described in the Journal of Roent genology (2)

By this method the pelvic organs ie the uteru round ligament oxiduct and oxary may







I 10 3

be visualized and palpated synchronously. The diagnostic value of thus being able to pulpate from two directions any of the genital organs that is bimanual vaginal palpation and at the same time visualize the position density fixation etc. is self-evident.

Some of the conditions in which this procedure has proved useful to the author are fibroids pregnancy extra uterine pregnancy ovarian cysts and tumors peritoneal adhesions with visceral fivation pyosalpiny etc. The differential diagnosis of conditions of the rectum bladder ureters intestines and other organs of the pelvis have also been greatly facilitated.

The rite i he to e p li inc e thank for the aluable sugge ti n and helpf I co op ation f the m m be s of the staff of the Fr nees Will rd ho pit 1

REPORT OF CASES

CASE I No 3534 Mr Cardi al mitom refer able to the pel i Dy u nlent p tin ere not d fhe h n i mad f m phy ical fnd g as multiple my fil omat f the ut u

Figur 1 al teral view oentg n n m th the patt nt ly ng fa c ul d The pin ump cit neum has lifted the ante or al 1 min 1 all far fr m the surface of the intestine. The il ac lone 1 c t r l, b cur d b, the lene hal f th (b id 1 m the mr g of the far da mall ub erous il r il i n t d the si fan Finch h lut

CAF No 343 Mrs R C d I vm t ms referable t the g n tri rg n Tle 1 trent ha b en ma 1 d for 3 V 3 1 3 V rs ld nd g es a hi tory of centy



Ing 4

menstruati n for 8 year. There i no history of conception which is the consideration that prompted the examination. Figure sho s some of the X ray findin s. The uters

ith the right oxiduct is observed as a sindle shaped body just bove the puble bones. It is observed that the uterulies to the left of the midian line apparently be caule of the filtimost of the left oxiduct as observed in the fluore cent screen and bimanual aginal examination. The uterulished in malisize as observed by comparison with the right trait is

CVL 3 No 3366 Virs h. Card nalsymptoms abdom and divres but little ann. The patient gas e a hi tory of semenor hera and constination. She has be it married 8 month. It is now 2 m in the and 3 days since the lat tenestruation. Morning nausea has been noted for the past month. The outline of the 10 inal surface (1), 3) if it uterus; ob er ed to extend rather high in the plays reach g above the left the sacr lipromontors a obered in the director screen, it he manual vaginal vam nation. C mp ring this ut rine outline with older in the illustration show the inc. sed size very concluded. The the could release and enlarged left or valows distinctly Lalp tion show the ovary to be free from f vation don't little thender to japation.

CASE 4 No 3360 Miss W C rdinal ymptom liff se ablomi al tend ness omiting e eral times dally ocional period of nausca los of eight en ation f ditenton intigasin the st mach etc

Diag from hi t y a I clinical finding did n t seem ration I Mfer the V ray findings were report d the diagn i f a lhesions b t een the abd m I i cera a d the ant rior b lominal v ll cemed sati factory

Ill tration (Fi 4) offer la sl wing negati ge ital

Obervati at the tim of operatin coincidel ith the circuit in data in from the Vray finding. The out line f the proximal arrace of the uterus in detect lith out difficult its sit over lay the lower portion of the crim



The definition of the definiti bdmn ltgin pilyt th ght depg tum bodyme had my Rurring period for ph m miths t l heat Lor i ght and tre gan re i c t i tende a th ght l g h thit 1 Threac tatenden-Don he ppnd t fgursh thind gift trug had aboth lofth pub by white mistatt high fith bolythus to be so by by Th left m ppa 1 1 bo th h do fth 1 1 ail muhatt the ght it mil in app m dn tha an mai it ato m dn tha an mal
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GAS CYSTS OF THE INTESTINE¹

REPORT OF A CASE

BY HARRY G SLOAN M D CLEVELAND

THE first human case of gas cysts of the intestine or intestinal pneumatosis as the condition has been designated by Turnure was reported in 1876 by Bary although since 18 5 when its occurrence in an otherwise healthy pig was reported by Mayer eight different writers have reported the occurrence of gas cysts in animals and have offered various theories regarding their etiology Since Bary's case in 1876 50 human cases have been reported in the litera ture only two of which were in this country one reported by Finney in 1908 and Tur nure's case reported in the article referred to above In addition to these the author knows of an unreported case of Hamann The last case to be reported is one of Tuffier s 4

On account of the apparent rarity of the occurrence and the consequent lack of knowledge regarding the ctiology and progress of these formations the author offers the

following report

The patient a butler age 32 gave a history of digestive irregularities—pain after meals and vomiting—for 15 years. During the preceding 2 months the condition had been more active he had been unable to retain any food even if liquid and had lost 30 pounds in weight. He had not vomited blood nor possed any blood in the faces the preceding wech pain in the abdomen had become constant. The patient presented an emacrated dehydrated appearance If its features were sunken. In the ser phoid abdomen peristaltic waves were apparent his abdomen felt dought.

The fluoroscopic examination by Drs Hill and Thomas gave evidence of obstruction at the pylone end of the stomach. During the examination Dr Hill noticed an absence of the liver shadow and therefore took a plyte of the upper abdominal region to determine the exact nature of this anomaly. The picture herewith reproduced is the result. Dr Hill tells us that in his personal observation of more than 15 900 vibidominal plates he never has seen anything

similar to this

As shown by the photograph the liver shadow is replaced by a mottled appearing area showing the outline characteristic of the small intestine (Fig. 1). The autopsy finding of an unusually broad mesentery attached to this area of gut suggests that the mass of the small intestine was floated up into this position by the gas containing cysts attached to it. The liver shadow can be made out 8 centimeters below the diaphragm which is normal in appearance. As far as the author can discover aside from the crepitus on palpation recorded by some observers such a picture as this would be the only means of making a diagnosis before operation.

The patient was sent to Lakeside Hospital for hydration treatment preparatory to operation which it was expected would be performed several days later

On the same afternoon he experienced a sudden sharp abdominal pain Examination showed its sence of liver dullness more tone in the right retumuscle than in the left with tendemess of the right rectal vault giving evidence of a perforation.



Fig 1 Roentgenogram sho ing d by floating up of the small intestine

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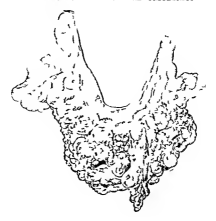




Fig 3 Photom crograph sho ng cysts in wall of ileum x 7 5)
Fig 4 I ining edothelium of cysts in ileum (x 6 75)

I ig 5 Photomicrograph ho ing militinucleated cell in cy t wall in ileum (65)

our hand operation upon this patient would have been deferred until by forcing water and alkalies by rectal tap and subcutaneously the acid alkali balance had been restored and the normal amount of fluid introduced into the tissues. Then the gastro enterostomy could have been performed with a minimum of danger.

This case exemplities the danger of allowing ourselves to forget the extreme risk of starved patients. Such cases all have a very low alkaline reserve and cannot tolerate surgical procedures until they have received fluids glucose and soda bicarbonate in large amounts. This patient had been slowly starving for 15 years in addition he had continued to work up to the last moment although he was practically incapacitated by manition

PATHOLOGICAL REPORT

The author is indebted to Dr Crump assistint pathologist at Lakeside Hospital for the following autopsy report and to Dr H T Karsner professor of pathology Western Reserve University for the analysis and discussion of the histologic findings

Indoss hadings (Dr Crump). In the free magin of the small intestine about 20 centimeters from the ileocreed junction of the small intestine and extending up the intestine for 60 continuerers are large num bers of air continuing cysts with no communication between the lumen of the intestines and the cyst. The measurer in the jortion of the intestine is

very loose. The cyst walls are transparent have the appearance of peritoneum and are very vascular. The stomach has an hour glass appearance and is about twice its normal size. The walls are greatly thickened. In the region of the pylorus is a large ulcer which is surgically sewed and has perforated producing a local acute peritonitis. There is present a chronic hypertrophie gastritis. There rather large fungating ulcers are found in the pyloric region with indurated borders. The mass of scar it sue has so encroached upon the lumen of the pylorus that it is difficult to pass a probe from the stomach to the miestine. The gastro enteric tract is other wise negative.

In addition to these gastro intestinal finding there are present dilatation of the heart passive congestion and ordema of lungs with broncho pneumonia acute splenic hyperplasia and passive congestion and cloudy swelling of the liver and kidneys the latter superimposed on a slight chronic interstitial neighbor.

Histologic findings (Dr Karsner) The micro scopic sections from the ileum show in the Sub peritoneal coat numerous cystic areas apparently multilocular in character The connective tissue between the cysts is increased in amount but variable as to character For the most part it is not dense and resembles that of late granulation tissue rather than old adult tissue. In relation to some of the exists are masses of young granulation to sue with fibroblasts in various stages of development and new capillaries Several areas of extravasation of red blood cell are found not e pecially in relation to new granulation 1 moderate number of leu cocyles infiltrate the tis ue particularly near and in the fresh granulation. Near the peritoneal surface. there is a small amount of fibrinous exudite communicating with a recent acute fibrinous peritonitis The cysts vary in size up to 8 millimeters in diameter



ig 6 Phtm g ph h ly grault ndp t l blt t f y t l m (6)

M to this e mooth all d bit dwith a single aloge of endott hum and e ntam a finely gain and ra adophili prepitate evid nthy from a small all of must fill be mous fluid with the cyt. Nu meou sit alo show mult nu leat d cells on timu us it the ling laser they ontain form to do nu le emilling those of the endothe hum him ettain a car the ling has almost d pp rd th cyst b ng m ll and of irregul ut n nd ur unded by fresh gr nult in tissue

In nd urr unded by fresh gr nul t n trssue
ith gant cll to a d th small cy t lumen In
fe s the g uliton t ue older and pro
ic t nto th cy ts n the fo m of a bulb

The mu ulr o ts of the gut how o cyst no lo the ulmu ous and mucou co ts The c

hronc tarrhal nfl mm t n f the mucosa of m d t degr The ulce tuat i t the pylorus of ch on c

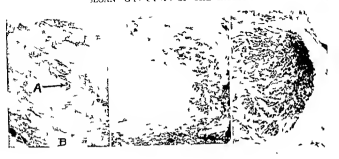
No bacte re found in the hi tologic e am na tion of these yst c

The most impo tant change in the be rt is a marked chronic int r tit al myo archti The lungs sho mark d pasive ongeton ced ma nd a hypo t ti bron hopn umonia The e is allo a sm ll tuberculou s ar The l e sho s m rked pass ve conge tion | ht cent al hamo d rosi and pe ilobular t brosis The spicen s the s t of marked p ss c ng st on slight fibr 1 nd slight c nt al arteriol hyahm at on The L dney e h bits a chronic inter t t l n phriti of moderate d gree associated with mirk diclouds Il g of the tubular pithebum nd marked p ss e o g tion The adrenal shows maked passe onge tan The aorta sho mod rate rregular intimal fit osi but no chang in med a r l ntitia



Fg 7 Ph t m graph h b lb-lk magran l t p tly bl t t t l m (45)

The pathologic examination would indicate that the cond ton s ss nt ll, a subacute or ch onic inter t tal emphy ema of the gut. The t sue raction i undoubtedly inflammat ry in thi c se but of a subscute or subchronic natu e as indicated by the r lat vely small number of p lymorph u clear I cocyt's found. The multi cleated or g t lis e pp r tly th product of the ln ing cells of the cysts show none of the characters of fore gn body gant cells with inclusion b die and are neither in morph losy or distribution similar to those seen in tumors. They appear to be somet hat more rest tant to destructive gents than the ingle has g cell as ind cat d by their surviv l in the earlier stages of granulation. Whether the nil minatory rea tion is due to the pe nce of the g sord t the presence of b cte man quest o able but it i re sonable to e pect that if bacter a w re spon ibl thy oull be present a fairly large numb s Ba te a are not found and it sem rasonable t ssume that the g s n the cysts s rv d as an rt nt thus lead g t the nfi mm tory eaction. The ori in of the gas m t be ather within the t u space r from w th ut No analogy 1 known t s pport the 5 mpti n that the sulperitone I tissue p oduc s ga in free form nor 1 the eany analogy to supp rt th as ump tion that a tum my produ free g s Producti n f gas in t ue sa result of n trefaction is accom pan ed by the p es nce of bacter in consid rabl numb rs nd the gas forming b cte ia f ound mfect ons are active only in the p sence of ome nec osi and even under th se c cumstances the tissues sho a c nside able number of g nism This argument le ves open to discuss on the hypoth ntrodu ed f m sthout An esis that the ga p ning for such introduct n of gas e st in th



RHINOPHY MA +

BY M G SEPLIG MD FACS St Lot

MINOTHYMA is an es ential disease of the nose of more than ordinary intere t The gros characteristics of the di case and the re-ultint di figurement are in the fir t instance striking. From the purely clinical aide the uncertain and possible multiplicity of etiological factors add inter-From the pathological side there is presented the intere ting problem of deciding whether to classify the literse as an inflam matory hypertrophy or as a frank neoplasm. and finally from the historical point of view the di ease simulate unusual and fascinating intere t owing to the part played by the old master of cla ical painting and satire in picturing the diese on canva and in print

From the clinical side rhinophyma might be de cribed furly accurated if one merely et down the various descriptive terms which hive been u ed in raming the disease whickes no e pound nose nodular no e growin, no e copper ne e elephantissi of the nose hypertrophy of the nose lymphangiom; ten hypertrophy of the nose lymphangiom; the hypertrophy of the nose hypertrophy of the nose typical cum and cyst adeno hiptom. In the carbest trige of the diese, the no er a dark copper

red and there are dark red pots about it particularly on the cheeks and at the glabella Gradually there appear on the nose lentil size to per aze da erete or confluent nodules. As these nodule coalesce and the soft parts hypertrophy the whole or an becomes de formed by the tumor like nodule deforming growths occur usually at the tip and on both alx and may be discrete and lobulated or they may fuse forming one lar_e knob Sometime they are pedunculated on Bruns reports a case in which the growth reached to the chin, and had to be held aside when the patient partock of food or drink 1 a rule there are only three irregularly rounded lobulated growths attracted at tip and ala but sometimes there are many small lobes courated by deep furrows. The nodule are usually oft and are cour ed by dilated vein and studded with comedoes and acne pustule Owing to the activity of the ebaceous pland the surface of the nose present an oily var ni hed appearance and seems to be pitted by the wide open mouth of the e gland Pre sure on the nodules causes macaroni like plug of sebum to worm out from the seba ccous glands



of the Dance of Death painted on unknown subject (Fig. 7)

nch hangs in the Prado at in old man with a typical and the characteristic red con cheme which goes with this folloander states that the coloring have been toned down by the artist to minimize the existence of the dismuch as possible

menico Ghirlandajo 1449 1494 the fa nu Florentine artist has a picture in the suvre illustrating rhinophyma even more typically (Fig. 6) Hollaender's speculations on this particular picture are interesting rither than convincing. He queries as to whether the small tumor on the right brow of the old gentleman may not be intended as a metastasis thus hinting at the possible belief that rhinophymi was at that time con sidered to be malignant Then further he speculates as to whether the beautiful child's head was intended to soften by contrast the jarring asymmetry of the bulbous nose of the old gentleman or whether the perfect featured little granddaughter was used to disprove the familial nature of the disease

Hollender presents these two pictures (Figs., and 6) and the picture by an unknown Holland master (in the museum at Stock holm Fig. 7) to illustrate the fact that they are pure portraiture artistically executed without a semblance of caricature. These portraits may stimulate a sense of sympathy but they make no appeal what oever to the risible in our make up.

By contrast Figure 8 lends away from art into the field of caricature. This old rhino phyma subject. Gerhard Janssen by name was a master glass etcher born in Holland and trained in his art at Dresden 1650 54. The print itself is not a caricature but the descriptive phrases engrived about it furnish.



Fg 11 Chief Wa Ha Cun Fa (Ame can name is Capt John Smith) of the Chippenas Still living and an a ti e hunter in Clacier Park, at an appro imate age of 1 year Rhinoplym s fairly common in American Indians

a caricaturish setting such phrises for example as the legend just above the head Assitus seed acutus (large nosed but wise) and the sentence in the frame Es ist valir ein unformliche Vase aber sinnreicher Verstand (a misshapen nose tis true but talented and wise)

The next two prints are frunk caricatures Figure 9 is from an old 17th century pamphlet and is a simon pure bit of what Holleender cals naive lack of humor of this period. This king of The Large Nosed stands surrounded by all sorts of impossible things people animals a large horn a mercury sistaff a shepherd satisfy shape etc. and points proudly to his rhinophymistic organ.

Figure 10 is an even grosser cariciture and represents the tendency at this particular time (late 1600) to use the doctor as a scape goot and harlequin in jokes and on the stage. This large nosed doctor with what might be



sometimes of the cheeks. Thi in turn leads to a chronic productive inflammation with vascular dilation connective tissue formation and dilation of the sebuceous glands into cyst formation. There is a marked thickening of the cuttis vera which throws the skin into folds and furrows. The end result is the multiple formation of knobs or tumor like masses.

The treatment of the disease is exclusively The occasional recommendation to practice wedge shaped excisions should be ignored The mo t satisfactory operative procedure consists in shaving off the redund ant tissue until the nose is brought back to what one a sume was its original form In this shaving proce two things should be borne carefully in mind (1) do not shave too deeply and () preserve a thin rim of epithelium around the nare If the shaving is carried too deeply we remove all sebaceous gland rests and leave no midu es of epithelium from which as broad centers epithelization may spread. This delays healing and even if the nose be grafted the resultant skin has a harsh white dry appearance so striking as to command attention and cause comment Furthermore deep shaving may injure the na al cartilage and set up a stub

born perichondritis If a thin ring of intact skin is not left around the nares serious disfigurement may result from the contraction incident to cicatrization Hemorrhage which is usually very free is checked with compara tive ease by simple gauze pressure and the patient is sent to bed with a large well vaselined gauze pad over his nose. The next day this pad is removed and the denuded area is strapped with imbricated strips of sterile zinc oxide adhe ive plas er plaster dressing is changed daily Under this simple dressing my patient shown in Figure I to 4 was completely healed in ten days It is not necessary to kin graft these patients Indeed von Bruns points out that grafting often leads to the development of retention cysts underneath the grafts with subsequent breaking through and ulceration

The role that rhinophym plays in medical art and can cature is not totally without interest even to a group of practical surgeons. Dr. Eugen Hollaender in his two volumes devoted to Wedicine in Classical 1rt and Caricature and Satire in Medicine furnishes some striking copies of picture that fecture rhinophyma.

Hans Holbein 1497 1553 (known as Holbein the vounger) famous in medical art as

the mobile unit but retains it in an even more mobile state to re enforce evacuation hospitals on the eve of a heavy engagement

There should be added to the commissioned personnel one surgical team as part of the permanent staff of the field hospital which would be adequate for taking care of all non transportables when the front is fairly All of you who have served in advance hospitals know the difficulties of securing transportation for surgical teams in times of You also know that when a request for surgical terms goes in through channels general headquarters—and from there an or der goes out to the teams to move because of the scarcity of motor transport the teams have to take a circuitous rail route and that they often arrive after the hattle is over and the work cleaned up Let us then take a sufficient number of teams and put each of them on wheels consisting of one ambulance for haggage and personnel the amhulance to be attached to the field hospital as long as the team remains for the transport of wounded a motor truck which will carry a compact full operating room equipment sterilizer etc also a small take down portable room that is standardized

Army regulations make a field hospital a divisional organization. This is all very well when a division is acting independently but as part of an army corps orders should come directly from corps headquarters thus saving time and when the division is at rest the hos pital can still carry on taking some of the work from other divisions that are in combat All teams and hospitals should be directly under centralized authority in the zone of The officer commanding should sit in his office and should receive frequent reports of the condition of each hospital He should know how to unticipate a hig push and be in direct communication with all his teams

On reaching the field hospital the abdominal case again pases through the triage. As is natural the mot serious cases are examined lirst. From the notes on the label the triage officer ascertains the time of the wound and cause (missle). He looks for pain vomiting position of wound stool and mixturition.

His examination should include an inspection of the point of entrance and exit if there he any of the missile the contraction due to rigidity whether general or local examine the flanks for fluid. The facial expression is a help in making the diagnosis also the color of the skin and mucous membranes cold clummy or sweaty skin dark circles around the eyes cold extremities dispince or restlessness and lastly the pulse and tempera ture. I am not in favor of prohing the wound.

These questions answered will usually enable the surgeon to determine whether the wounds are penetrating and if penetrating what important viscers are injured and finally if the case is operable. If pain cold sweat rapid thready pulse anviety restlessness suggest that in addition there is concealed hemorrhage, then this case takes precedence over all others and should be rushed immediately to the operating theater without taking time for radioscopy as the case is rapidly prepared for operation rangements are made simultaneously transfuse using citrated blood from one of the gassed cases If the surgeon is satisfied that there is no hæmorrhase but that the symptoms manifested are those of what we call shock then it may be hest to send the patient to the shock ward where heat is an plied hot drinks administered and trans fusion practiced The patient is returned to the theater as soon as the shock team is satisfied that his condition will warrant an operation

The relation between the shock ward and the surgical department should be so clo e that they dovetral into one another

I have mentioned transfusion for shock and I appreciate that it may sound unusual to civil surgeons but in civil surgery we seldom see such severe degrees of shock as we do in war. Let me say to tho e who have niver witnessed it that a compounded fracture of the femur may cause the most severe shock. After my experience in watching the work of the shock terms in exacution ho pital to 110 I would even go further and transfue not only for humorrhase and hock but all o for severe sepsis.

ill oft of combittants and mitternl and at other times they had been put out of u e so that re oft to ambulance tran port was the only mean of exacution a prinful proce adding, to the mortality. In the third period of rapid advance the hospital were unable to keep up with the army necessitat ing long tran port and delay and the was unfavorable to the bet result in abdominal wound.

It is agreed that the treatment of elected abdominal wound is laparotomy. Let u next consider the conditions and urrounding neces bary for succes A I tited in a previou paragraph the cases must be elected at the dressing station The work must be done by a urgeon of large experience and sound judg ment Too much emph isis cannot be laid on the nece sity of electing such a man. Other wound as of the head and extremities except of femury can wait if hymorrhagea controlled and splint applied until a sufficient number has accumulated to till an ambulance but sucking chest wound abdominal wound and miuries of the femur hould be given the preference in transportation The triage of ncer should classify he abdominal lesion thout a follows

r A certain number cannot recover under any condition. The e-hould be set to one side and given morphine to make their list hours a comfortable as possible.

2 Abdomino thoracić lesions are u unlik extremely seri u unless traversing the lower thorac and involving only the dri phragmand liver. The serious one, should be immediately ex recuted if they can make the trip afely.

3 Multivi ceril wound of the abdomen are more erious and should be evacuated rapidly

4. A certuin number of visceral le ions mix recover pritanciusly as his been menti oned before—entrince ind exit wound of the liver. The e can usually be collected with other of the les seriou en e and truss ported in bulk.

There are some at ceral le ions that cannot posibly heal spontaneously and hould be classed among tho c needing immediate tran portation

6 A certain number of penetrating wound that do not affect any viscers even when the abdomen 1 traversed from one side to the other cannot be easily differentiated from the erious. They hould be classed with the erious and immediately tran ported.

, Those wounds that are plainly non penetriting can be sent down with other wounds

Now there are four classes out of seven that should be given preference in tran portation and the issually possible except under circumstances when so to speak the bars and down and the medical department appears to be awamped. This is the time when truining and discipline which are a part of preparedness core high. Out of disorder begins to appear order and system. Every man knows he dity, and does it tran port in all forms from trucks to imbuliances having been previously arranged for come up and the fields gradually cleared.

The next top 1 the held hospital The inhulance corps which has charge of the dressing station and the transportation of the wounded from there to the field ho pital has not middeal offere but experience has shown that most of the work done by them that of commanding and supervi ing transportation could be done by a layman and at least two of the surgion added to the staff of the field ho pital. It time in the war it was necessary for a field ho pital between the function of an expeciation ho pital. Here was nearly always a dearth of surgeons and supplies a best to a good a field the surgeon and supplies a best to a good a field the state of the field hospital to assume the function of an expectation of pital.

phes when they were most needed It 1 my belief that in the majority of in stance the held ho pital 1 the point at which the four clase so of abdominal wound should be held and arrangement perfected for their surgical cure. We have hown the importance of early operationand unles she easewation ho pital 1 close up a los of time en ue which may be futal to miny. This does not deprive the execution hospital of it position as the center of surgical activity of the advince a in the plan I am about to outline only the non-tran portable. The we may clas those enumerated above are held at the held ho pital. The plan does not obliterate

the mobile unit but retains it in an even more mobile state to re-enforce evacuation hospitals

on the eve of a heavy engagement There should be added to the commissioned personnel one surgical team as part of the permanent staff of the field hospital which would be adequate for taking care of all non transportables when the front is fairly All of you who have served in advance hospitals know the difficulties of securing transportation for surgical teams in times of You also know that when a request for surgical teams goes in through channelsgeneral headquarters—and from there an or der goes out to the terms to move because of the scarcity of motor transport the teams have to take a circuitous rail route and that they often arrive after the battle is over and the work cleaned up Let us then take a sufficient number of teams and put each of them on wheels consisting of one ambulance for baggage and personnel the ambulance to be attached to the field hospital as long as the team remains for the transport of wounded a motor truck which will carry a compact full operating room equipment sterilizer etc also a small take down portable room that is standardized

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I have mentioned transfusion for shock and I appreciate that it may sound unusual to civil surgeons but in civil surgery we seldom see such severe degrees of shock as we do in Let me say to thoe who have never witnessed it that a compounded fracture of the femur may cause the most severe shock After my experience in watching the work of the shock teams in evacuation hospital No 110 I would even go farther and trans fuse not only for hamorrhage and shock but also for severe sepsis

No attempt should be made to operate in the presence of severe shock. Finally no surgeon should allow his feeling to dominite his judgment and pass cases that are clearly beyond surgical aid on to the operating room. He should con ider that all the efforts of the surgeons are being used to save those who can be saved.

Passing through the \(\nabla\) ray to the operating

room we will consider the technique of Inparotomy This is such a large subject that it would take at least a paper to do it in tice o I shall mention only a few of the important principles The first is speed with out hurrying by avoiding all false moves and fancy method Two ets of instruments are necessary one to excise the damaged skin and muscle and clean the wounds for we must make every effort to secure the best possible The abdomen 1 u ually opened at a point that will mo tensily permit the explora tion to get at damaged viscera. The in cision should be ample. Muscles should be cut across when necessary Sources of in fection are encountered one from the dirt and clothing carried in by the projectile itself the other from intestinal contents The same rule that hold in civil urgery holds here regarding wounds of the lower intestinal tract that they are more infectiou Bullet wound are as a rule cleaner than high explosive wound becau e of the ragged edges and rotation do the mo t damage liver will stand a good deal of surgery if no large vessel are injured. The spleen may be plugged if the hole is small all o the kidney but if the wound 1 large and ragged the organ must be removed

Intestinal injurie from projectiles differ from abdominal infections of civil practice in that we are in the presence of fre hinjuries. There are no adhesions and peritoritis has not had time to interfere greatly with the nutrition of the gut so that intestinal suture that would not hold in civil surgery will often do remarkably well. I or the reson one doe not need to reject as frequently and the i

fortunate as it increases the mortality. End to end aristomosis is the rule. One of the greatest difficulties to handle is lacera tion of the splenic flexure of the large intestine and the hepitic flexure runks next. Transier e wound involving the diaphrigm are easily sutured through openings in the thorax.

In thoraco abdommal wounds the thorax should be attacked first and clo ed before opening the abdomen Many perforatin wounds of the small intestine need only a circular suture. It is gratifying to see how well these wounds do even when the intestine Leonsylerably reduced in either.

Closure should be with through and through sutures either of wire or silkworm gut care being taken to draw the peritoneum well into the wound There: no debate on

this procedure

Drainage is always safest. The surgeon should content himself with doing jute nout he to save the patient and not allow his en thusisism to carry him into operative procedures requiring time and great skill when sim ple methods will do

I have said nothing about earching for the foreign body purposely because brineine up that question at this point serves to add emphasi. After inspecting the abdomen the injured inte tines are clamped and sur rounded by moist packs and the abdomen well cleansed. If the foreign body is found durin this in pection remove it if not do not wa te time but proceed with the operation. If the foreign body is where it will do enou harm it is a ually easily found. If not it becomes encysted by omentum or inflamma tory tissue later on.

Many of these patients should be returned to the shock ward where as in all abdominal operation the Fowler polition and saline

drip are routine

I have passed over injuries of the urinary bladder rectum and pelvic bone. This is a large ubject by itself as is all of the subject of abdominal wounds complicated by in juric, to the spine

DEPARTMENT OF TECHNIQUE

THE UTILIZATION OF THE TRANSPOSED UTERUS FOR THE CURE OF EXTENSIVE VESICOVAGINAL FISTULA

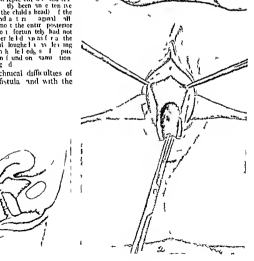
REPORT OF CASE

BY CHARLES E DOWNAY AB MD FACS ATLANTA (FORGIA

I November 1910 then 1 a referr 1 to me a control of years of age who had the mot extent not control of the second
After considering the technical difficulties of closing such an extensive fixtula and with the

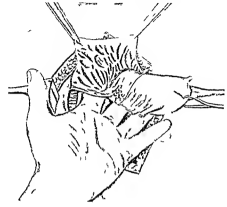
full realization that whatever methods might be employed the chances of success were very slight I decided to operate and the following method was adopted

With the patient in the lithotomy position an incision was made at the junction of the



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bladder and vaginal mucous membrane an l the bladder wall freed extensively from the anterior wall of the vagina well out to either ide and belov toward the trigonum. The denuded areas



were packed with gauze and the patient placed in the Trendelenburg po ition. The abdomen wa opened by mean of a mid line inci ion and the pelvic organs expo ed. The tubes round ligament and broad ligaments were divided between ligatures on either side and the bladder opened at its attachment to the anterior wall of the uteru The dr section was continued until the bladder was completely freed of all uterine attachment. The uterus was placed in an extreme ante erted position so that the po terior wall of the fundus could le utilized a the po terior wall of the re-onstructed bladder. That part of the bladder wall which was thus ac e ible throu h the abdominal opening va utured to the po tenor surface of the uterus by mean of chromic catgut sutures in such a manner a to bring the mucous membrane of the bladder in contact th and approximated to the peritoneal The e sutur s vere covering of the uteru place I through the bladder wall but not through the bladder muco a so as to a old any of the sutures being exposed in the bladder cavity The line of sutures wa re enforced by a econd laver of catgut sutures The abdomen as clo ed and the patient again placed in the lithotomy

Through the vagina the operation position was completed by continuing the approximation of the bladder wall to the peritoneal surface of the uterus by means of similar layers of sutures Figure , and 4 show in a diagrammatic way how the above was accomplished. A retention catheter was placed in the urethra

Follov ing the removal of the catheter 6 day later the patient heran to void normally and had no leaka e of urine whatsoever from the agina. Three eeks follo ving the operation she vas allowed to return home. Thre months later the hladder was in pected throu h a Kells cystoscope. The normal hladder and that part of the uteru

which formed its posterior all could hardly be differential ated The patient was la t seen 6 years later and seemed health, in all re pects. Her bladder had gi en her no further trouble

Fortunately such an extensive vesicovaginal fistula as existed in the above case is of very rare occurrence During the nine years which have elapsed since operating upon this patient I have not seen a fistula so extensive as to necessitate utilizing the uterus in effecting a closure. In this particular case however I know of no other method of bladder reconstruction which could have given such a atisfactory re-ult

SKIN GRAFTING BY MEANS OF FREEZING WITH ETHYL CHLORIDE

By GASTON TORRANCE M.D. BIRMINGHAM ALARANA

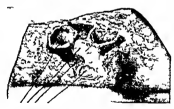
NUMBER of years ago while resi dent physician in The Old Pennsyl Vania Hospital in Philadelphia I devised the following method of skin graft ing and published a report of some cases

Since that time I have used the method in a number of cases and have found it quite satisfactory in small areas in which there has been con iderable destruction of tissue as in deep burns or ulcers patients with painful lea ulcers expo ing a nerve have experienced im mediate relief

The thigh is shaved and cleaned with ether and alcohol and an area on the top of the thigh about the size of a silver dollar is frozen and is cut out with a sharp razor just within the frozen area going well down into the fatty layer. The grafts are applied immediately to the granulation surface and when they become thawed out they will be found to be firmly glued to the granulation surface They very rarely show a tendency to separate if the granulations are in good condition when the grafts are applied and if care is taken not to rub them off

A dry dressing is applied and is changed every day if there is any discharge from the surrounding granulations

The accompanying photograph shows four grafts that are firmly adherent and stand out above the granulation surfaces like normal healthy tissues



Photograph taken two 'e ks after the application of kin grafts to le, ulcer hile frozen

MURPHY BUTTON RETAINED FOUR YEARS

COMPLICATED BY ULCER AT SITE OF GASTRO ENTEROSTOMY

RALTVIER RSC MD O II N 14

THE following case is of interest because of its rarity and because of the pathology which was demonstrible at the examination. Through the courtesy of 1 J Schleur who referred the patient I am able to give the following history.

The petral prathupon ava prio tum tint no ul rofth duo knum When the blomen op nel i s fo d that thr vm is albens ilighted u d num nith litherin fith tomeh a

llath llaspig On tha untit mp illet d p te g tro nt In tad f the an introrget o entr tomy a done by thuult hngu tll mg lch eloetr toms bt n thed d um and jju um a made lh p neuredls theue fug lid Muphy butt n Alth ugh wath lir numbri th stool ing th op at n th 1 tto n e B cau of the f the th vmptom pd d th pate thaine rg n them ttr ny on At the tm fou minaton the pt thad b n fferng fron eek tharetu of bu g pin n the pg tum hhlelsrilelath um panh hall fo hi op tomman d comtan d lynua lozoal miting

ld tone th Poentg n e min t on Murphy button which at frt ol at n wa n th lop f luo l num it l ter ol at on th button as found n the 1 m h (Fg 1) Filling the tomal the nonage meal rial 1 the gastro entr toms par giuntin gbt at the sate of the pang nar of adrtin s seen h h a ry ten r to p r r th
abdomin I vall W on lud I th ef that th r th patent suffigirms teule at the ga tro ent rostomy p ni g and th t th p of the Mu phy butto was take a at An inte e ting quelt the roentg e am n to of the stom ch stheft th twith naf day tle pand pprlind the patent was sympt matically ll Thempmt note 1 th note | the following d gralully nesgutil liten

A search of the literature of the pa t 6 year reveal only two reported cases of

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Murph button remaining in the abdomen over a prolonged period. A D Beyan' reports the removal of a Murphi button from the stomach two and one half verts after gastro-enterostomy for diudental ulcer. A Mettstein reports three cases of ileus from returned Murphy button. One of these buttons was removed 45 days another 7 weeks and the third over 4 years after us. Since his three cases occurred in a close sense he thinks he probably had defective buttons. The buttons were lodded 2s, and 3s, cen.

ur (1 Ch a J C M th Ner M a



timeters above the valve of Bauhin and con siderable force was required to dislodge them

The combination of Murphy button and of ulcer at the gastro enterostomy site is not reported in available literature. Frequent mention is made of ulcer following gastro enterostomy. It has been found that these ulcers recur following the use of non absorbable sutures so that the use of absorbable sutures in bistric surgery is thought advisable.

In the case referred to above where the Murphy button was found in the stomach following in anterior grastro enterostomy and aduodenoje, junostomy non absorbable sutures had been used on the outside with absorbable sutures on the inside. It is possible that as time has passed some of these sutures ulcer ited through into the lumen. Since the eximination, the patient has been entirely free from distress following large doses of bismuth submittate.

AN AMPUTATION STUMP RETRACTOR¹

Bi P W SWEET WD ROCHESTER MINNESOTA

VIGURES I and 2 illustrate the use of an amputation stump retractor designed for the purpose of keeping the soft tissues away from the saw while an extremity is being amoutated and of securing an instrument which can be quickly applied and at the same time used for holding the bone steady while it is being sawed Every surgeon who has done an amputation of a large fleshy thigh or arm has been aggravated and delayed by threads from a three tailed muslin retractor being caught in the teeth of the saw and often because of insufficient retraction of the muscle and other soft parts of the stump the bone is left too long thus another amputation has to be made or the chances taken of leaving a troublesome stump

Two sizes of instrument which will fit any sized bone of arm forearm thigh or leg are fashioned although the larger size fills the need in almost all cases. Both of the sizes are heavy enough so that strong traction can be made on the tissues and at the same time the bone is stabilized for six ung.

Two other similar instruments for the same purpose have been found on the market one of Scandinavian the other of English make. The Scandinavian instrument is designed with a diaphragm similar to the iris diaphragm of a camera it is complicated difficult of application and has fallen into disuse. The English instrument is fitted with a sliding part so that the bone is entirely enclosed.





FACILITY IN CLOSURE OF THE PARAMIDIAN UPPER ABDOMINAL INCISION

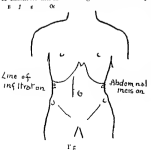
B CHARLES A PANNETT MD IRCS LONDON E N

THE suture of the usual paramedian supra umbilical incision for approaching the upper abdominal vi cera occasionally presents considerable The difficulties transver ales muscles go into pasm and widely drag apart the lips of the aperture in the posterior rectu sheath The suture material passing through this sheath with its tran ver ely running fibers tends to cut out the sheath edges become fraved and closure is only obtained by taking a wide bite of the rectu muscle. The result of this procedure is that an irregular non peritonealized area is left on the inner aspect of the abdominal wound which favors very decidedly the formation of adhe ions to the scar

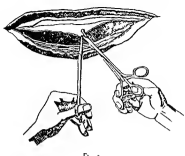
The mechanism of the production of this muscle spa in must le kept to the fore in dexi ing procedures for overcoming it. It is a reflex the afferent impul es of which arise partly in the abdominal viscera and partly in the abdominal vall. When the principle of anoic association was first widely advocated. I was able to show experimentally in the cat that the muscles of the abdominal wall could be thrown into spassing by electrical stimulation not only of the particular pertoneum but all of the contained viscera. In view of the measures which have been proposed to eliminate this muscular rigidity. It is necessary

to insist that such afferent muscle spasm producing impulses may originate in such organs as the tomach gall bladder and duodenum Indeed the anæsthetist of experience insists that roughess of manipulation in the upper abdomen very materially increases his difficulty in arriving at the mu cular relavation required by the operator. Another factor in maintaining pasm is the excess of carbon dioude in the blood an excess very difficult to climinate in certain individual. This carbon diovide increase has a central action.

The measures which have been employed hitherto for overcoming the difficulty of suture have been either the adoption of spinal anæsthe sia or the local infiltration of the abdominal wall Of spinal anaesthesia there i this to be said that though it is the be t method of bani hing muscle rigidity it is not always expedient to use it especially for operations in the upper abdomen Of the local infiltration method it is to be re marked that as applied by many surgeons it is not founded upon known physiological facts and establi hed experimental data and the accounts for its ineffectiveness which has led so many surgeons to discard it as a routine tech nique It was directed that the layer of the abdominal wall should be infiltrated step by step with o 25 per cent novocaine solution The adverse critics of thi recommendation have only to point out that it is imposible to open the abdominal cavity to one side of the middle line in a painless fashion by this method. Unless

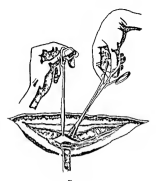






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the strength of novocaine be increased to 1/ per cent and adrenalin be added and a sufficient time be allowed to elap e between the injection of the anæsthetic and the incision of the wall anæsthe sia is not obtained Certain surgeons advocate the free infiltration of the rectus muscle and of the sensitive parietal peritoneum from its deep sur face with 1/4 per cent novocaine just before sew ing up It is not the rectus muscle which causes the wide separation of the lips of the deep rectus sheath only one set of afferent impulses is blocked and the method is obviously contraindicated in the presence of sepsis that is in such cases for example as a perforated gastric ulcer where ease and speed in suture are so advisable If the use of novocaine to obtain relaxation is to be depended upon it is better to attempt to block the efferent motor arc rather than the multiple afferent paths. This can be done by inject ing a sufficient quantity of 1/ per cent novocaine to which has been added to 3 drops of adrenalin (1 1000) per ounce along a line parallel with the costal margin (see I ig 1) If as soon as the abdomen be opened the left hand be inserted and brought in contact with the deep surface of the abdominal wall in this region it will act as a guide in the injection of the anæsthetic solution from two or three skin punctures Every layer of the abdominal wall can then be infil trated and all motor impulses going to the museles be effectively cut off Since in the usual right rectus inci ion it is the right side of the sheath



Γig 4

which retracts most (the left side being more anchored by the infact abdominal wall on that side) it is found very often only to be necessary to infiltrate below the right costal margin.

The simplest way however to facilitate suture under the trying conditions of muscle spasm is to use the pair of foreeps depicted (Fig 2) If the separated edges of the deep rectus sheath be seized with Spencer Wells forceps it is always possible with steady traction to bring them together If they can be held together in this position until a sufficient number of passages of the needle has been made to withstand the distraction strain they will remain in position and the suture will not cut out. This can be done by the three jawed forceps exhibited and the manner of using them can be seen best from the diagrams (Fig 3 and 4) By seizing the far edge of the sheath first this without any danger of tearing it with the rounded extremities of the blades can be dragged toward the near retracted edge. The near edge can then be grasped in the other jaw when the two margins will remain in contact for suture Four such forceps are necessary for the ordinary sized wound but six should be as ailable

The use of these forceps renders what is often a tedious time consuming procedure a comparatively rapid and easy one

ENUCLEATION OF THE EYEBALL AND ITS SUBSTITUTE OPERATIONS

BI JOHN E WEEKS M D FACS NEVYO AND ALLEN GREENWOOD M D FACS BOSTON

In considering the operation best suited in any ca e where enucleation or a substitute operation is contemplated the condition of the ve will determine within certain limits what operations are feasible. Thus if there is an intra occular growth if the glober is gradly shrunder in the evidence of the very conditional to the conditions of the should be removed. If these conditions do not obtain operation contemplating the retention of a nortion of the globe may be performed.

There are many modifications in the per formance of enucleation but certain principles should govern the operation which if observed will produce as good results as may be obtained by the modification

1 Retain all conjuncts a possible

2 Di sect close to the sclera removin as little extrabulbar tissue as possible

3 When intra ocular tumor is present remove at least r centimeter of the optic nerve next to the eyeball otherwine sever the optic nerve quite close to the eyeball

4 In dividing the optic nerve cut from the nusal ide in order to avoid the possibility of perforating the os planum of the ethmoid

Anasthesia General anasthesia is preferable as a rule but when certain conditions obtain as defective heart action advanced arterio clerosi extreme a e chronic bronchitis etc. anæsthesia is de irable. This may be obtained by instilling a few drops of a 4 per cent solution of cocume into the conjunctival sac and after 5 to 10 minutes injecting 10 to 20 minims of a sterile i per cent solution of cocaine novocaine or alvoin to which a few drops of adrenalin chloride (1 1000) are added 4 to 4 5 centimeters deep into the orbital tissues in the vicinity of the ciliary ganglion entering the orbital to ue either through the conjunctiva near the external canthus or through the skin about a centimeter to the outer side of the external canthus In all of the cases operated on under local anæsthesia some degre of pain is complained of

The proper enucleation of the eyeball was performed first by Bonnet 1847 (x) the operation heing be ed on his studies of Tenon's capsule also known as Bonnet's capsule

Briefly the operation is as follows. The conjunctive is seized by fixation or mouse tooth

forceps about a millimeters from the marein of the cornea and divided at the corneal mar in The incision 1 continued around the comes and the anterior portion of Tenon's capsule separated from the sclera back to the insertion of the recti mu cles The tendon of the external or internal rectu as may be more convenient i hfted on a strabismus hook and divided o as to lea e a very short stump (/ to r milimeter) attached to the sclera to afford a hold for the fixation forcers All of the other recti mu cles are lifte I on the strabismu hook near the clera and divided clo e to the clera. The globe if not too large may now be luxated in front of the blade of the pe ulum which are partly closed to support it The stump of the lateral rectus first divided a now seized with the firstion forceps the globe sli litly rotated outward the enucleation scissors passed from the nasal side and the optic nerve di ided. The eyeball is rotated outward the remaining orbital ti sues and the tendons of the oblique mu cles divided close to the sclera and the eye removed. The margin of the di ided conjunctiva and the very capsule are now anterior margin of Tenon caught in a pur e string suture and the openin clo ed by twin the suture rather loosely Some operators omit the suture but if thi 1 d ne pol poid masses may develop at the site of the conjunctival opening

The sub-titute operations are performed for the purpo e of producing a cosmetic effect better than that obtained by simple enucleation. Many if not all of the substitute operations accomple this re-ult.

The substitute operations may be considered under to heads

Tho e which consi t in the removal of the entire globe follo ed by the implantation of some substance into the cavity of Tenons capsule either at once or some time later (delayed implantation).

2 Tho e in which the whole or ome portion of the eyeball; retained (a) without implantation (b) those in which some substance i implanted within the fibrous coat of the eye

To the first belon the following operation r Filling the cauty previously occupied by the eveball with paraffin (Suker 2 Ramsa) 3 Spratt 4)

Turning in a piece of integument either from the lower hd (Maxwell 5) or from the temple (Cross 6) Inserting a glass or gold sphere (Frost 7) Inserting the eye of a rabbit (Chibret 8) Inserting a mass of fat (Barraquer o) Inserting a circular piece of skin and underlying fat from the deltoid region (Rollet 10) etc Wire balls balls of silver hollow rubber halls balls of polished bone balls of elder pieces of costal cartilage etc have been used It has so far been found that fat glass and gold balls and cartilage produce the best results

To the second group belongs opticociliary neurectomy (Boucheron 11) anterior amputation with retention of a part of the contents of the

globe (Critchett 12 Lagrange 13)

E isceration This includes the operation of Noves (14) Freely meising the cornea and wiping out the contents of the globe the operation of von Graefe (15) consisting in excising the cornea and ciliary zone and removing the contents of the globe also the operations of Ahlstrom de Lapersonne (16) and Nicati (17) Nicati s opera tion which is termed subenucleation consists in excising the posterior third of the eyeball removing the contents of the globe preserving the anterior two third of the fibrous coat in eluding the corner Gifford's (18) in which the entire selera and corner are retained the contents of the globe being removed Huizinga's (19) evisceroneurotomy consisting in removing the anterior portion of the fibrous coat as in Mules operation but making the long diameters of the opening in the horizontal meridian then excising a circular portion of the selera at the posterior pole of the globe including a section of the optic nerve and short ciliary nerves and ciliary vessels and removing the contents of the globe. An artificial vitreous may or may not be inserted

The insertion of an artificial itreous This includes Mules (o) operation in the perform ance of which glass or gold balls should be em ployed of a size small enough to permit of closure of the scleral opening without any pressure whatever and Barraquers (o) modification of Mules operation in which a mass of fat from the gluteal region is used instead of the metal or

glass ball Dimity (21) has devised a modification of Huizinga's operation excising the cornea and cibary zone and removing a disc of sclera, including a section of the optic nerve and short ciliary nerves at the posterior pole and after removing the contents of the sclera thoroughly inserting a gold ball suturing the sclera over the ball. The conjunctive and Tenon's capsule are not drawn entirely over the sutured sclera leaving a small area to cicatrize in order not to compromise the conjunctival sacs for the purpose of permitting greater movement of the prothesis

Moray has recently been employing sheep or bovine cartilage for insertion into Tenon's capsule and into the sclera in place of glass or gold balls He keeps the cartilage in formalin 10 per cent until wanted. It is then soaked in alcohol to remove the formalin and later in sterile water to remove the alcohol then cut to the right form and introduced aseptically. Excellent results are

claimed from the use of this material

Inspection of the cases presented will convince one that a substitute operation should be per formed whenever the condition of the eye to be removed will permit if the individual is not too far advanced in years

I am greatly indebted to Doctors Reese Shine and Key for their kindness in presenting

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DISCUSSION BY ALLEN GREENWOOD

Technically speaking substitutes for enuclea tion mean some method of treating an eye which should otherwise be enucleated by which part or the whole of the globe may be r tained

Under the heading Additions to Lucleation will be grouped those methods which after an eye his been enucleated are used with the intention of improving the appearance of an artificial exe

SUBSTITUTES FOR ENUCLEATION

Of the substitutes for enucleation c secretion is the one most commonly u d and the peration is to be preferred to enu leation under the following conditions trest in the presence f a prin ophthalmitus following a perforating vound of the eve or a perforating serpianous ulcer econd in the presence of initial cellulation when the eve it ell is also involved in the uppurative process that it would be difficult to do a simple enucleation as seen for equently following shell injury. The tump resulting from a well performed evisceration 1 a very good one and allows for considerable movement of the artificial

Another substitute for enucleation which formerly wa frequently employ ed consists practually of an evi ceration with the addition thereto of a small plass ball sewed into the sclera (Mules op retion) thus r taining a portion of the eyeball with the muscles attached. This provides an excellent stump for the wearing of an artificial eye and in the particular is better than a simple evisceration, but frequently the glass ball is extruded.

Still another ubstitute very rarely used at the present time is an opticociliary neurectomy the object of which is to pre ent recurrence of pain and sill alloy the eyeball to be retained

ADDITIONS TO ENUCLEATION

Many surgeons are in the habit of performing a simple enucleation without reard to the cosmetic effect. This I feel is a mit take for it seems to me that there are two things always to be considered where the question are as as to the enucleation of an eye. First and forcing to it is conservation of an eye. First and forcing to it is conservation of an eye. First and forcing to seem the preservation for the patient of the best appearance possible. It is perfectly possible for a general surgeon to enucleate an ey. but in the writer experience the removal of such eyes is usually done with the removal of most of the contents of

the orbit leaving the patient with a very unsi hily app arance. Some good ophthalmic surgeons are still doing simple enucleations without any attempt to suture mu cles or in any way make efforts to improve the patients appearance. I rarely have a patient needing an enucleation who is not desirous that the artificial eye shall look as near as possible like the other and this desideratum can never be obtained by the simple caucleation of the eyeball.

A great many additions have been brou hi out in recent year and the first and simplest wa the suturing to ether of the recti mucles following an enucleation. This left a better tump than if the muscle were allowed to fall back but it was such a small stump that it allowed the upper lid to sink, in and the trificial eye always had a sunken appearance with only moderate more ments.

In order to increase the size and con equent mothity of the stump various substances were placed in Tenon's capsule within the cone of muscles with the idea of their retention. Following the use of the hollow glass sphere in Mules operation surgeons began to use the e same spheres in Tenon's capsule. It was oon found however that these small Mules spheres were easily extruded or misplaced and still allowed the upoper hot sink in

Some 20 years ago the author be an to ue larger glass spheres for this purpose and has con stantly advocated their use ever since A sphere smaller than 18 millimeters is practi ally never necessary and usually a o millimeter or some times a 2 millimeter phere is implanted in Tenon's capsule A o-millimeter hollow glas sphere makes a stump large enou h o that in subsequent years there is no inking in of the upper hd and this is surely the condition most to be desired As the mu cles are always fastened together in front of the glass sphere good move ment is always imparted to the artificial eye It i essential to prevent extrusion of the glas plobe that it be fastened carefully in Tenon's cap ule before the muscles are fastened together The conjunctiva should be sutured with suture at right andles to the palpable fi sure in order not to shorten the conjunctival space laterally The writer has performed this operation near to o hundred times in the pat o year and in only one case has the glass sphere been extruded thu proving that with a large sphere carefully placed as directed there i no need of th accident. The cosmetic effect in all tlese opera

tions has been most excellent many patients being able to go about without anyone suspecting but what they had two good seeing eyes

Various other materials have been used in place of the hollow glass spheres fat taken from the abdomen requiring a second operation on the patient decalcified bone paraffin sponges and other materials. The writer has had no experience with these substitutes for the glass globe but is

of the opinion that probably in the future decal cified bone may be more commonly used

Many surgeons use gold or metal spheres in place of the glass sphere fearing that the latter may be broken. This accident the author has never seen and while he occasionally uses a gold sphere he has practically decided from his experience that the glass sphere answers all the requirements.

CORRESPONDENCE

TREATMENT OF EMPYEMA

To the Edutor —In a paper entitled Empyemi which appeared in the January 1020 number of SURGERY GYNECOLOGY AND OBSTLIKES Alevas Victor Moschconiz makes the following statement.

Putting theory aside however early thora cotomies are attended by a terrible mortality as the statistics in our military camps during the epidemic of 1917 and 1918 woefully testified Early operations were probably prompted by the enthusiasm of both internists and surgeons who for the first time saw empyemata in large numbers develop under their very eye and felt that early operation which in other suppurative surgical affections is a great de sideratum would give similarly brilliant results It was only when frightened by the formidable mortality that a halt was called on early operations and the statistics improved The patients died not only in large numbers but promptly after the opera tion. When we consider that these operations were done upon a patient who was at the same time sick unto death with an active pneumonia it is not surpri ing that the mortality was so large

The time to operate in a given crise of empyema should be determined solely by an appreciation of the amount of dimage the exidation in the pleural critical
Early operation in emptoma that is costatectomy fell into disrepute largely because too much was expected of it. It is no panacea, but it certainly is not a dangerous procedure and of itself it does not

kill or even produce any appreciable degree of shock if done under local anasthesia

The situation in my service was something like this A soldier contracted neumonia which would run a more or less stormy course. About the time the temperature reached normal there would be a sudden rise with aggrivation of the other symptoms and the physical signs of fluid would appear. As priation would be done and repeated while lie was on the medical service until the fluid was macroscopic pus when he was sent to the surgical service. If he died while still on the medical service his death was recorded as due to pneumonia. But if he died ever so shortly after a rib resection his death was due to emproyen.

This made the statistic of rib resection look had I submit however that no just conclusion can be reached without a knowledge of the number of faralities in the same class of cases which were not subjected to rib resection or thoroctomy

In the very virulent infections where the exudation into the pleural sacs occurred early in the course of the disease the advisability of some form of per manent drainage was a question much discussed by the members of our staff. The evudate in these cases consists of a bloody pus too heavy to rim through an aspirating needle. Cultures show the haemolytic streptococcus to be the predominating organism. There can be no doubt about its extreme toyicit.

If a simple thoracotomy is done on these patients most of them will die and the operation will get the credit of contributing to the fittal termination whereas if left alone to struggle against the torins absorbed from a large theoring surface they will surely all die. The hody has not had time to build a protecting wall against the absorption of this material. It certainly makes one review his reasons for the procedure to have a succession of fittalities.

and the as my experience but I allo have the comfo to glassurance that two lives were saied

to this trig assurance that two lives were said in high would for so each undered cube not an ear the enprovided for so each undered cube not an earlier than the eases. The tribute the said or continued to by the operation on the other hand that the ease when the private ways to a continue the ease when the private upon a spite of an obviously it I promoss I ve much longer than was antic nated.

I have failed to app'e ate the da per attributed to the artificial pneumother of the early cases. My experence is that the potents are immediately much mose comfortable a son as a logic elletion is withdrawn notwil to done the fact that the

fluid s replaced by a r

We freely admit that statists improved afte a hit was called on aris op ration in the ecase by the doing a limit that few red did from the freet on When no to see to perat upon any but it lites be like a tain number of

the acute ca es to die that might have stood a clance while dramage

As stated above the question should be deed d by a consideration of the mount of damag in pleural effu ion is loo ig in the individual case. We ha escencioning ratively large effusions of pipe hich we ed is one ed accidentally and were the case of very little dit is so. We have seen small effusions or put ulent e udation is thich ve thought at least re adding materially to the natient to similar

and lessening his chance for recovery a die ha e se n the fe er drop and the symptoms imp ove at on e on the removil of such an e udate

The e should be no hard and fast rule promul g ted for the t timent of these cases but the de c ion to h the to operate or not to ope at sho lil be true d at after a study of each c se

BUDD VAN SMERINGEN M D

Form 1 Ch f f h S 1 B Hosp 1 C J ph E J h dG 1 Hos 1 N s every to minutes to hours and she died in about 6

hours after the operation
A catheten ed pecimen of urine was examined after convul ions began and showed quite a little albumin but no casts The flow of urine was free and suffice at in amount to history of any pre jous con ul ions

I was and still am unable to account for the cau e of the symptoms. We at first decided it might be due to impurities in the gas but a two other patients had been anasthetized from the same cylinder with no had effects ve decide i thi could not have been the cause

I wonder if it could be no sible that there could have been et free in the circulation some toxic substance that can ed the convul ion in the c two cale or could it be po able that the ana thetic is ed could have played any part a I have never en such symptoms in a cale when other wall id a an antisthetic If any one el e has had such evo ri nec I would be glad to hear from them

I have operated upon many ci e of fibroid in ler loth gas oxygen and ether but the e are the only a es I have ever een which have had tome onvul ion develop during or o shortly after in abdominal or pelvic operation. There is at lat to my mind a su picion of ome timor intoxiciti in L I Surppy M D

Kn vi lle Tenn

IN MEMORIAM - EMVI B CULBERTSON, IM MD

Emma B Culbertson a member of the staff of the New Lngland Hospital for Women and Chil dren since 1883 died at St. Peter burg. Florida January 8 19 o. Dr. Culbertson was well known as one of the prominent Boston surgeons for many years a member of the American College of Surgeons the American Medical Association the Massachu Association Women's City Club of Boston and other organizations interested in all movements for the advancement of women

Be It Resolved That we her colleagues at the New England Hospital for Women and Children deplore her loss

We shall miss the in piration that her constant enthusiasm and untiring cruice has been to u in our duly nork

IMILY I TOPL M D

ectry Med 1 St @ N w Inal 1 H 1 t l f W m

Roston

TRANSACTIONS OF SOCIETIES

CHICAGO GYNECOLOGICAL SOCIETY

I EGULAR MEETING DECEMBER 10 1010 WITH DR ARTHUR H (URTIS PRESIDENT PRESIDENT

OVARIAN CYST

DR RUDOLPH W HOLMES presented an ova n cost removed in the ealy puerperium patient vas 33 years of age second child the first eing a boy born in 915 She menstruated last September 15 life as felt January 2 labor due She vas seen on April 15 when everyth no appeared normal On April 25 contractions began and recurred at irregular intervals on the 20th sh went to the ho pital for two days. She was on eted by means of b omude and went bome. Labor was uneventful and terminated at 3 a m on April 20 (?) The child presented the cord advanced immed ately and the placenta was delt red by expression Twelve or fourteen lours postpartum the pat at began h ving d scomfort to the ght of the uterus At 7 pm th pain became severe and the interne d scovere la mass to the 1 ht of th uterus 2 or 3 inches belo the fundus Leuc cyte count 18 000 The patient was seen at go clock and the tumor wa a finger or to above the uterus the mterne h d seen her at interval during the hou sand found the tum r enlarging from time to time A little after o the leucocyt count va 22 000 About o clock the husband arrived at the ho p tal fter being t lephoned for The abdomen was opened and a considerable amount of blood escaped ovarian cost was found to the right of the ut ru pushing the uterus to the left. The an x of the tumor re ted at the brim and n t in it Ti ere we three twi ts in the pedicl and tube The tube v s much congest d and hen th abdomen was op ned blood v s still oozing from the fimbr ted extremity The tumor was fr e and easly lifted up To ceps were applied and the mass cut a ay The abdomen as closed after cleanin out such blood as could b reached Convale cence vas uneventiul the h ghest temperatue a on the sec nd day 100 2

F pulene rab ve 85 The interesting f ature in the case i th tatumor of this si e could I e behind the uterus du ng the months of pregn ncy and not be noted until after Whether the tumor d veloped d ring pregnancy or antedated pregnancy 1 not known It did not go into the pelvis or produce any abnor mality in the birth of the baby and reco ery was prompt Probably one of the most fru tful causes of death fr movarian tumo s with a t sted pedicle

that there I commonly a long nterval between

the fir t symptom and the time elef ome Win cysts are removed before gang neo curs the chance are good I have bad f ur smile cass to n p egnancy and two others se and one th t r f sed operation. In the t o cases in pregnancy th pregnancy ontinued vithout disturbance

DISCUSSION

DR EMIL Ples This very a teresting c arouses my curio it in three respect first the medico legal aspect. The doctor says he waited to the hu hand to come and give his consent I do not know thethe it is generally known that a husba if an n ither give nor withhold consent if the w !

inh rright min f

The second point i in regard to the tors on of th ovarian tumor When an o arian tum r in its natural growth comes out of the p lvis a 1 gr s from the true pcl into the abdomin 1 cas ty it usually fall forward and that is the be nug of tors on Thence t rsi n cont n ies unt i the circu I tion a obstructed Of course the are e ceptions

t the natural to sion of the ova ian tumor would like to know if t rsion in thi case as in the usual direct on It is e nee able th t r the cou se of empty ing the uterus in labor a tor on of anovaria tumo may be produc d hich vould be diff rint

from that order rily found

The thi doont sin regard to the ne ase a the luco ste count An ov man tumo that s nder going t sting is a gr e m nac n the p nc
f the eno mous ham ribage the leu ocytosi simply indicated the pre ence of animia I ould lik to learn wh ther there s a decided change i the red count which would e plan the leucocyte count It was not stat d whether a diff rential count a made

DR ARTHUR H CURTIS I valid like to have Dr H lmes tell us whether th Crede or thr bd m nal massage was used and whether the

pat ent had any apprec ble fe r DE RUDOLPH W HOLES I kn hat the l is on the question of con ent the v fe lone m vg e con ent so long a she is mentally c mpet nt the bush nd alone or a child under te n has nothing to say But still in the pe od f g tti g ready the wife nanted her husb nd e n nt I a c se of hemorrhage I ould not wat

As Ir member the pedicl t td from right

to left Probably it was twisted beforehand so commonly the twist is there with an overran pedicle It was probably this process that caused the dry delivery and immediately after increased the tor sion and obstructed the circulation. The patient went for several hours following delivery without discomfort At 7 o clock agonizing pain began and continued until she was relieved. In the hurry I could not get a record of the blood count and I think a differential count was not taken. The l u > cyte count was taken as a matter of form but no red blood count was made. She did not have an enormous amount of bloo l in the abdomen but blood was evident there may have been a our le of ounces altogether. There was no undue ble dung at birth and the bleeding that comes with a normil puerperium had not yet manifested itself

She had no temperature at all except on the second day when it was 100 F with a pulse of 80

IMPROVED FORCEPS FOR REMOVING FOREIGN BODIES FROM BLADDER

DR CHANNING W BARRETT I wish to pre ent a new instrument that may be of help to some operators. It is to be used in place of the Kelly forceps to remove foreign bodies from the bladder It occurred to me that a forceps of this type guided by a cystoscope the two introduced sad. I have found that it works very nicely. I know of no instrument that would give more of a grasp to a foreign body as for instrument that would give more of a grasp to a foreign body as for instance a hairpin. I have had no difficulty in using the forceps and cystoscope side by side in the female urethra. I insert the forceps first and then the cystoscope and after grasp mig the foreign body remove the cystoscope leaving more space through which to remove the foreign body.

ABDOMINAL SURGERY IN THE CASUALTY CLEAR ING STATION AND EVACUATION HOSPITAL

DR WILLIAM THOMPSON read a paper on war surgery of the abdomen (See p 398)

DISCUSSION

DR GFORGE DE TARKOWSKY The paper was extremely interesting I know what a large experience Dr Thompson has had in France first with the British and later with our forces. The part that interested me most was the question of what should be done with the untransportable case. We must recognize the fact that the American Army entered the War 6 or 0 months before it was prepared and when we had to go in line and do our bit to end the War in 1918 we were hundicapped. We lacked many things among them front line equipment. We had no method of taking care of our cases where they should have been taken care of—as near the front line as possible—and the result was that

many of the wounded men reached the hospital long after the wound had been received some already morihund The French had begun to increase their auto transports but I must give credit to the Italians for having the best of all They had large trucks six eight or ten with collapsible walls that could be run up into the battlefield and he ready to operate within one and a half bours. I was tortunate enough after the armistice to be put in charge of one of these ambulances or auto chirs The Italians had seven in line at the time of their list offensive. Their final report showed a total of 16 oo severe and untransportable cases operated upon by these transport units Bastianelli of Rome told me that of these they felt positive that at least 5 000 had been sayed by them Not only were these ambulances able to go close to the Front but the liest surgeons possible were sent in them. If the war had lasted until 1919 we probably would have had similar equipment. As for the lack of surgical terms that was well known I had just the same ex perience as Dr Thompson had I would telephone Headquarters for surgical teams and they would appear two three or four weeks later when we had no use for them When the offensive occurred and the Germans were in Chateau Thierry we lacked everything I did not even have my operating room up. In the field next to me was an operating team awaiting orders For 5 days I tried in every possible way to have that team and field hospital assigned to me I could not do it Finally the Commanding Officer came over himself and we put up his little operating room and did our first operat ing in this little room which I could not get assigned That was our experience throughout the war It seems impossible to get the Q H D to oper ate rapidly Regarding the movement of every surgical team as it landed in France in 1018 I received an entire Hospital Unit as part of my staff They had just landed in England and were assigned to me They were excellent surgeons all of them but they entered the bosnital with civil ian ideals taking forty five minutes on a surgical intervention. With a great number of cases there we could not do that and we had to educate the surgeons not to pay any attention to the finer details We had to evacuate our cases and make room for more evacuating four or five hundred who could reach some of the base hospitals. The in terrention must be extremely rapid doing the important things and not spending a minute on useless finer details

There are lots of other points to talk about and it is hard to know where to begin and where to end I enjoyed the paper very much and think we owe Major Thompson a vote of thanks for his excellent expose.

DR CHANNING W BARREIT Many of the sur geons who remained here in the United States undoubtedly had excellent experience in surgical work that was more like that of civilian life. Those of us who went to France so very early and strived late saw mu h surgery th t has no s m lants to pr vate pr ct ce I think those of us who are here toni ht will say that the cases of abdommal mury gunshot wounds should all ha e an exploratory laparotomy or nea ly all It d d not take long over there to find that every patient he had a symshot wound h d better chances f operative procedures re nstituted. The r ason has been recounted by Dr Thompson We were not prepared for surgery just as we e e not prepar d for many other things At the Battle of Ch lon the French had a hospital that as compl to in every detail. They told us in March that at that place we ould need an evacua tion hospital The battle heg n on a certain Monday Our evacuation hospital arrived the e fr m the States on that ground in a he t field with tents with everything to be made si day before the battle commenced and e e 3 man in connect on with that work va n to army ork e ept the Command ne Officer who as a regular army man but who was very much urused to things in France You can magine the kind of organiza tion B fore the operating tent as f nished and with equipm nt ery much lacking they were digg g trenches to put in pipes to un the ater in The battle tarted and the men began to come n at 6 o clock in the morning. It as o clock before a man as put on the table. Six hund ed came in that day and contr ry to the belef among some that only thos who ar able to go belive y soon into lin veeg n fi st aid the ost cases we e sele ted for the i st ope at ons. They we fairly vell I aned up the t t day and the next day the ones that hal ben left for the scord day ere rse than the ones that we e operated upon the

first day and the ones that were quite t jv al v hen they came in ere worse on Wedn sday than the worst cases on Monday A gr at many diffic It es of that kind e encountered There was lack of e perience lack of equipment men sent o r as urgeons ho rece ed the rappourtment through pol tics and n r did any surge y There e e men in command of teams y th majorities who had bad nowhe e nea the e perie ce of the l utenant under h m When they vere coming in that way more than the surg as could get teven by operat 4 or 36 hours topping only for n ri h m nt-sometimes not nour shment but something th t e swallo d and ometimes good food but not in those local ties-you can be that we h dour own troubles Wh n tm de a great deal of difference whether these men went ove from one day to an other it vill be seen that a team must ork at high ty assistants usually ty o leutenants two nurses If they had the operating room and two o derlie space and the tables th y cared for a pat ent about every 10 minute and that is some here near the degree of speed that must be attained to accomplish ery much under these conditions If this speed v s not attained the e ere not suffici nt

too long for a team to work. It would be better to o k in eight hour shifts that is long enough to get the best vork out of a team When you are orking to get a man off the table every o min tes you will see that sith a laparotomy coming al he that a 1th his other miuries is going to take an hour of t me it will not he justice to the other men wait mg unless the patient on the table stands a far hance of 1 in If the patient on the table e e the only patient to deal with and you approached that lapa otomy vith a good night s rest behind you and there was rothing else vaiting the patent would stand a better chance of recovery but as you approach that operation after ha ng worked until v u have se n all the u gery that you care to see and find it is a procedure that is going t take an hour of time the pat ent will not stand much chance of recourt and at the same time some other man i put off until the chance to save his arm or legs or his life a gone So there a questio a to ho much lang otomy vork can be done And yet the tend ney is for civil su geon go g into arms work to see every man get well. It's e thing to operate on gunshot vounds in our hop tal here he e they c me fo o ly a few blocks and you so them mmediately afte ward nl an the thing he e they have been lying for hou son the hattle field losing a great deal of blood and they ha e been pi ked up and taken fr m ne pla e to another and finally arrive at a place whe e they an be operated on It vould be a good deal like ha ng a man mjured at G ry an I brought m he e du ng one of the vorst sno storms we have t The men my ht come from only five mil back I the lines about five hour after the mju) or they mi ht c me t enty miles twenty h u safte the mjury It a more mpo t at to get things up to the h that are needed there than to get thing by k to u so there was d lay and delay I am glad to hear the pap respecially so as I vi tel Doctor Thompson's habitat I rem m ber one Sund y got g over to his Di usion to 1 it some men I d d n t know th t Doctor Thomp o wa there hen I started out on one of the most hellish automob le roads I ever saw It was full of shell holes deal horses dead men and a most as ful odor W stopped at a hell hole and got odor wh ch proved that the hell hole had been us d as a burying ground fo some soldier. We were on our way to keddy fa m and wh n ve got there found Doctor Thompson nd anothe man from Detro t ensconced ther to tak care of njured men who could not be taken else he I d d not find D ctor Thomp on at home-he had go e out 1 No Man s L rd Not far an y er a hill a

lttle ways was the gave of Quentin Roos elt.
The hell were expl ding then at 1 D hot d tance. These cond tion a e not favorable to

I pa tomy to kand yet the to the only place that

teams to do justice to the e who were waiting

When enou h men came so that we could work in

thifts a ex orked in to elve hour shifts but that was

laparotomy work can be done with any chance of giving the man a chance to live He cannot ride to the evacuation hospital with an abdominal injury and stand much of a chance to live and so you are between the devil and the deep sea to get close enough to give the man any chance to recover and yet have conditions that will give him any chance to recover These conditions are determined by have ing a good experienced operator there locality was fortunate in having such a man as Dr Thompson his type of man was not in that terri tory very much We should have good facilities for reaching the place and sufficient quiet from the front line so that the laparotomy patient is not in constant fear. He may have been very brave at the front but after a laparotomy be is afraid and should be a long way back to recover but the work should be done at the front Ideal conditions are not fre quent enough to make laparotomy work attractive at the front

DR WILLIAM M THOMPSON (closing) I wish to thank you for your interest Dr Tarnowsky and my good freend Dr Barrett I thank you both for your remarks. They only serve further to emphasize all that I have been trying to bring out. We were not prepared and the next time we will not be ready unless we do differently than we have in any of our ward.

CRITERIA OF PHYSIOLOGICAL FUNCTION OF THE FALLOPIAN TUBES

DR LMIL RIES Sterility of the female is very hard to explain. The fomale sevual tract is the most poorly constructed structure with which we have to deal. From the slight tearing of the cervix during the passage of the child to the very severe hemorrhage which may kill the mother the whole sexual life of woman is a continual series of narrow escapes between life and death. We have never heen able to understrand why woman menstruates she has lived before she menstruated and after she has lived before she menstruated and after she has menstruated she can have children while not men struating — apparently she can perform all her physical duties without menstruating.

As to the cause of sterility there are a few appar ently evident causes which should be very hopeful fields for our th rapeutic efforts Certain causes of sterility are evident and apparent to the most superficial glance I refer to those obstructions of the tube which are visible to the naked eye. The tubes are usually closed at the abdominal end and are closed potentially or histologically tube can be closed potentially by simple aggluti-nation at the end of the tube which can be opened by pushing against the end of the tube and allowing the occlusion to come out through the fimbrated end But that is not the only way in which a tube may be occluded. A tube can be occluded rarely histologically at the uterine end. Of the thousands that I have examined in my life I have found just one tube which presented a complete occlusion of

the tube at the uterine end There are patho logical occlusions which occur at the uterine end Such occlusions present an absolute obstacle to When there is a hydrosalping or a conception prosalping or any disease of the tube that is pal pable our diagnosis will center upon this obstruction But many times tubes are occluded at the end and have not filled up. How can we diagnose such conditions? It would be well to be able to determine without opening the abdomen whether the tube is closed or not I will mention sounding which has been attempted through the uterus with the aid of the cystoscope or by the method of touch but we have never heard of any success following such efforts If you remember the lumen you will readily see why it is so difficult to pass a sound

There appeared a communication by Cary and another by Ruben in the Imerican Journal of Obstetrics and inother in the journal of Surgery GINECOLOGY AND OBSTETRICS advising the use of collargol in the uterus under some pressure so as to make the collargol enter the tube with subsequent I ray examination of the patient. That seemed rational I have thought it was worth investigating and I have carried out this procedure on three patients The temperature chart of the first patient shows a rise in temperature. The chart shows comiting and nausea and that she had bowel movements regularly In the course of two weeks the patient recovered During that time pelvic examinations were made at one week intervals and at the end of one week we felt a hard mass in the cul de sae which was not ruptured At the end of two weeks the mass was gone and there remained nothing but a slight tenderness of the ligament The uterus was the same as before The patient left the hospital and has remained well and has not become pregnant The other two cases were much the same The three were perfectly clean women all three were prepared as carefully as for any ab dominal operation and the syringe was cleaned with all precrutions Nevertheless these patients developed acute peritonitic symptoms therefore discarded this procedure for fear I will occlude an open tube rather than open one that was occluded before

Are there any other methods by which we could determine the permerbality of a tube before operating? I know of no other way. One method suggested itself. Inject into the uterus without force some Chinese ink and close the tube temporarily with the forceps. If the tube is open the ink will have to go into the abdomen. A few hours letter if we make a small puncture and withdraw some fluid and it contains ink we will know the tube is open. I have not had the courage to do injthing more since this last experiment.

If we cannot mike the diagnosi beforehand are we any better off with the abdomen open? When the abdomen is open and we see a fimbriated end do we know that the tube: permeable? We do not It may have an occlusion at the other end which we

I remember a case of a voman th a puerperal inf ct on fte apematur bith Sh had pan at I had hr n th 4 weeks not a parametrit hospital for 7 e ks and sh w then all robt but did not onceive After a vea mr or les in ald l Php I he me to me uld n t do it ov but I opened the pely and th right a de seemed the orst I left th I ft tube and ov ry and mo ed the right. This as i ta gono horal n ie ton but a strept c cc c mie t n which was pr se t n the tube nd p s ibly n the o ary oman promptly conc ed and had a time b > I s as telephon d for a d unon examinat in found a I rge m ss in the left side 5 d vs afte m nt Sh had a high temperat nd didf m g ne al perit n tis

I all as take no con de ton the sh sof the pe ple h n I opc te whethe f hould la an ob i u ly infect l tube or not It s rik but I

tilth people about it

DR (THRIE'S S BACON Dr Res s speaking
primarily of the cira of the tube in the hile
quist no siste it y and I under tand he sconsider
ing the function of the tube the fly with the p ssage
for in perm and if that does not occur the tube
not functing poprily. He han timents ned
to distinct the tale noted in the closure of the

nis gab lo the tube or tl failu e of ovulat on

Of course it might easily happen that a tube will functio ate and still there may be no fertility be cause ovulation does not occur or there is an obstacle below preventing the passage of the ova upward I should think it would be necessary in a full discussion of the subject to make the differential diagnos s of the location of the obstacle I suppose we have seen all of us c ses of sterility for some length of t me from go orrhead inf ction which has afterward disappeared The point I particula ly wish to emphasize is the quest on that the criteria of tube function is not entirely that of fertility I would I o like to suggest the possibility of any other tubal function besid that of offe ing pass ge The very complicated ar for the spermato oa rangement of the tube would seem to be unnecessary for the simple passageway. Of cou se we kno that the tube plays a part in the sec et ons The amount of secretion is probably not altogether neal g ble and pe haps we may fin I eventually when the tube is better understood that it goes a little furthe

DR RES (closing) I I in ted the top c of my paper to crite a of the physic logic I funct it and I omitted to state specifically but Dr Bacon Lindy supplied Whitish I function? So far as we know nothing but the duct for the oa. The tube does not of the tube when the control of the tube when the control of the tube when the control of the tube is consider that patholo ical and not physic ical I have I it out all the oth reasse of steril

So far as the h stology of the tube s concerned I vi h to take I su with the speaker who me toned the structure of the tube. The structure of the tube is apparent. If you take it and a same it m croscopically you find it is not as tuture. It is lined with p rfectly good of the lium at de with evorst pus tubes have the bis expitehium at the narrowest part of the tube. Cary mention d in his per that the lagest prif the tibe give the I gest shado on the \(\frac{1}{2} \times \ p \) put u e as Dr. He eyes ad

BOOK REVIEWS

A CRITIQUE OF NEW BOOKS ON GYNECOLOGY AND OBSTETRICS

BY GEORGE GELLHORN M.D. FACS ST LOUIS

THERE is in recent writings a certain gloom over the fate of gynecology lest it be ab sorbed by general surgery Those who advocate such a process should read Sturmdorf's book on Gynoplastic Technology and those who are opposed to such an amalgamation will take heart from its perusal For by its mere existence this book is a sort of reassurance. A monograph of 334 pages on the dynamics of the female pelvis and its practical application to operative procedures is necessarily based upon that close study and concentrated thought which go hand in hand only with specialistic attention Nor is such a book superfluous at this time The methods of plastic restoration of the injured birth canal which have been handed down to us by the fathers of gynecology no longer corres pond in all respects to the advancement of our con ceptions regarding the physiology and pathology of the pelvis and it is commendable that the changes be presented to us in a comprehensive form It may be said at the outset that the author has fully attained his object. His intimate knowledge of the subject is evident throughout the book and manifests itself most happily in the chapter on vesico vaginal fistula The brief historical introduction to this chapter is splendidly done. Only the milestones are mentioned those that represent truly new principles in the development of the operation The author's own contributions to the plastic surgery of the birth canal are set forth clearly and are accompanied by instructive illustrations Among these contributions his method of tracheloplasty deserves particular attention. It is sound theo retically and easy of execution as the reviewer can affrm from personal experience. It accomplishes its immediate purpose in a startling manner and avoids the unpleasant sequely which we so fre quently observe after the old methods. In this as well as in all other operative procedures the instructions given are quite explicit and leave no point in A warning against making record time seems especially opportune. Anything like an attempt at speed in plastic work denotes the self consciousness of the operator rather than his actual skill in this special branch of surgery A friendly criticism shall not be suppressed. The author de votes a separate chapter to sacral anasthesia (to the exclusion of all other methods) and goes to some

length in describing the technique only to con demn the procedure in the end. Why not omit this whole chapter

The scope of the book is wider than its title indi cates In particular the discussion of the cervical mucosa and the significance of endocervicitis is most valuable The author stands here abreast of the most advanced conceptions. The cervical mucosa is much more susceptible to infection than the en dometrium and may aptly be termed the tonsil of the uterus Infection travels upward through lymph channels and by producing a myometrial lymphangitis may cause menorrhagia and dys menorrhoa The cervical sphincter is an anatomi cal myth The sterility of women with conical cervical flexion or pin hole os is never due to the cervical malformation as such but to an existing endocervicitis

These few quotations must suffice to hint at the interest in store for the reader and to indicate that the bool deserves a warm reception from the profes ion

N his Atlas of Ope atme Conecology? Hirst has erccted a monument to himself and to American gynecology It is an unusual worl -unusual both as to its exterior and its contents. It represents a record of the life work of a man with an exceptionally wide experience The introductory chapter on equipment and preparation for gynecological opera tions contains the design of the new operating pavilion in which the author carries on his teaching The remainder of the book is devoted to the tech nique of operations and the author confines himself strictly to the conditions peculiar to women leaving the operations common to both sexes to the general surgeon who is more competent to deal with them The instruction given is chiefly by means of 164 large plate and 46 figures and the accompanying text has been condensed so as not to detract from the pictorial character of the work. Even in these days when we have become somewhat spoiled by excellent pictures the illustrations in the 11/15 are remarkable as to their size their clearness and accuracy and anyone with previous operative experience who wishes to adopt Hirst's technique dl find it an easy matter to carry out the steps of the procedures advocated. The author hopes that

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e en a tyr might learn from these pictures to quire a correct technique While this may be true the desirability of such a purpose might well le argued Is t not the t en l of modern opinion th t operative technique should be acoused by a sisting at operat one rather than from books

The vers voress d in the text a e based on p sonal e per enc s of may years. The e ne ri nees of othe s are referred to only in so lar as they h ve n oduced reaction upon the author book then is e s nt ally a co f ss o reed

me of the opin ons ir pounded are therefore open for di cuss on But whether or no there are ! batable points here and the e the raie or has foun I keen delight in re ding this book from co er t cov r and he pred ct lke e per nce for the many sho sill goe th ork is well dese ved att nt n

The evice or a not refrain from a lducing at r n lom at le st a fe ele t n Hirst plan of pr tection against vound; fection we while te I heven ng bef re the oper to the aldor en is d the oughly clean ed for ten m nut s v th a per cent lysol solution and then with alcohol cleansigi repeated the int morn g nd th llv moist dr ssing of a per cent formal n s lu s applied. Upon the oper ting table the line of ne in a vined that ener ent a lution of th mol n al ohol the abdomen sincised p ce f rubl r dam I id o e the neison then cut th ou h ov r t and aft r the meson has been mpleted the dge of the pe toncum are eved t the lee of the rulb r dam. H choice of

th sais n tou o de ga foll ed by the ether l on method Othe methods m y b used o ca ion lly but spin lanæsth si is t b oed Infe h p nelorer caltears the tho priers to wat n th the rp r work until the fith day after I I very and he I m more un form results for his method. The advice to stret hithe torn sphin ter b f re attempt ng to un te th lees 5 ems very aluabl I o tpart m castocele s us ally due to af nk or con alel njury of the m scle ndf cn of the u ogenital trigonum and theref r requires en ate att ntion. In hi i t rpo tion operat on Hirst carefully re ects tl tub in 30 ger m div duals yet he h obse efpe nancy in thre In such wom n he therefoe pr f s th

(fle operation amind fhsom but h ve v frankly dmt a fa ly la ge p reentag fr cur en es In the much debated quest on as to th clin cal dign ty of et displeme t le h ld that ympt ml ss c s e the e cepti n and th t the m jority f patie t require t catment pref tahler mo e th n to home of an operat n ture He ha ly sur ic lm e en cured sev ral c s s f ctu fep lep y as q ith retrofle n H fa os a combi at on Vie ander Adam with lapa otomy through Pf prenst el n 11 but hateve meth d l ase h dd as s f ty med a tempo ary suspen o of the ut u ith a catent suture. He rejects the op t n for

flex on of the type of the D dley or R ynolds p o cedures and likewise e presses himself oppo ed to vaginal hysterectomy for p ol pe On the other hand he h s found dilatation very useful in sterility and reports cure in 43 per cent. The results of dilatation can be made even mo e secur and la ting by employ ng el ctrolysis The deta is of all the procedur's ment ed mu t be read in the origin ! or studied by h s tell ng p ctures In the controversy of the removal of both tubes in ectop c pregnancy he takes the stand that the unaff cted tube should be swed In (7 tubal gestations he of erved a repeated ectopic only in sien cases while thirty ch ldren vere born in a natural In the last five years he has performed forty Werthe m Bumm operations for canc r of the ut rus with only three deaths or in rent mo tality-a most e cour

nging and i spi ng sult in this country.

There i n n ed for further detail Inte sely individual sti though t is the box compels admir tion and stimulates d cussion and the publishers should om in for thir h e of the general app ci ton the which this work vill be accepted

NOT 1 ng ago the stati t cian for the Common is ealth of Austr lia n a monog phon pop la tion made forecast of s olos alan no ease in the orld's popul tion as to put a e ere st ain on the ources of Nature Th t p ed ction pr bably has the distinction of being the only of of its kind Long before the ar the autho tie in almo t all c vili ed countres e of a different opin on an l today every think g p rs n al es the ser usnes the situat on The ob tetrician has eb en amo g the f st to s ggest pra tic I mean t ch ck further depopulation. Their particular in a di et ! to a d the g eatest pos ibl redu t on of feetal mortal ty and from the st ndpo at a booklet f bar ly a hundred pages \ h ch h s just \ r ved t om boaf clams our e m st ttent n While the little bro hure deal p imarily ith c nd t ons in Germany it is appl able to any o nt y

t himself th t k of shoving The author h hwth losofchldrn I bor may be preve ted o atlatredu d to ma mum After est m t ng the pe cent g of fatal m talty lun gl bor nd nvestigating n a seco dichiptir the valous use of foit id the hip oce dit a li u sion of the dangers to the child duing this ci distag of n mal labo and the m as of e gn g a e mbut ng the e du gers. It may be s. I par the ally that Benth n con de a ec nd t ge of ormal if b tw en o act on the feet at eman below o e b e 90 L f llo ing se rs d I with the m n sa g the in ont acted p lvi рга 12 an Itle arı u form

of pathological presentations The proposed measures are based upon carefully compiled statistics and the large material of the university hospital in Koenigsberg where the author occupies a teaching position. He repeatedly refers to American statistics. The only omission found is this that the influence of narcosis upon fectal mortality has not been taken into consideration.

His conclusions are briefly these. It lies in the power of the obstetricut to render the state an immediate service by protecting the child's life in labor. His chief object must be to preserve both mother and child. The interest of the mother is paramount but that of the child his not always been equally safeguarded. Obstetricul technique is so highly developed nowadays that a way may always be found to do justice not only to the mother but to the child as well. An improvement of evisting conditions may be eyected from more frequent hospitalization of obstetrical cross and in elevation of the obstetrical arrease of the profession.

FORTUNATELY there are forces at work in our country to bring about this most desirable object. Our textbooks on obstetries are particularly praiseworthy. The reviewer has several such before him.

De Lee's Obstetrics 1 is one of those textbooks that a distinct asset to American medical science Within five years it has appeared in three editions and numerous reprintings an eloquent proof of its well deserved popularity In the present third edition the author has succeeded in meorporating even the latest Continental obstetric literature and thus has brought his bool strictly up to date. It is safe to say that under the conditions of the war no other book has attained a like completeness. Com paratively few changes from the last edition were needed The Abderhalden reaction the relation of the endocrine glands to gestation twilight sleep and the urmary tests for the toxemias of pregnancy required new evaluation. Other subjects mainly of a practical nature were amplified. Among these the author's greater interest in the conservative treatment of eclampsia i particularly interesting It is however not necessary to go into further de-A mere announcement of this work will suffice and will be welcomed by students and teach ers both here and abroad

THE subject of obstetrics from the standpoint of the operator finds a very able present atom in a new book by Leavitt. The methods of dealing with the various puthologic conditions causing dystocia are presented in thirty two chipters. In each the indications for any given intervention are clearly.

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stated the preparations for and the technique of every procedure are succinctly set forth any diffi culties likely to be encountered are pointed out and the prognosis outlined The scope of the book also includes topics which strictly speaking are not classified under the heading of dystocia such as postpartum hæmorrhage abortion asphyvia of the newborn and ectopic pregnancy. The views ex pressed conform with the best teachings of the day and the large personal experience of the author has enabled him to place the emphasis on the proper Dwelling for instance on the necessity of waiting for sufficient dilatation of the cervix or warning against undue force in forces extractions are obstetrical aphorisms that cannot too often be resterated Commendable too is the idvice to make an episiotomy a little too long rather than too short lest it serve the unde irable purpose of being the starting point for an extensive tear. While operative obstetrics properly belongs in a hospital the author does not lose sight of the evigencies of daily practice and supplies his readers with sug gestions as to how to earry out the necessary procedures at the home of the patient. In the matter of anasthesia he is non-committal as to

twhight sleep Spiral anesthesia for the more severe facerations seems to appeal to him though it is questionable whether mmy will accept this indication for spiral anasthesia. In prolapse of the umbilical cord with the head still above the pelvic inlet he prefers podalic version and extraction to ecsariem section yet the latter procedure would seem the more rational as the condition mentioned is more likely to occur in a contracted pelvis.

The greatest obstacle the beginner—and it is to him that the author address shimself primarily—encounters in operative obstetries is the difficulty of appreciating dimensions without the guidance of the eve and in this he will be greatly inded and comforted by the numerous and excellent illustrations. In short the book represents safe and sane obstetries and teachers should gladly recommend it to their students.

A COMPENDIUM of pathological and operative obsettics which within a small compass covers an univariety lying ground has recently been published by McNeile. As a menns of review and as a summary of more extensive residing the student will find this booklet of immense value. The practitioner too would do well to ship it into his pocket and consult it while on a case. The tenor of the book with its clear cut instructions is such as to engender an obsettic conscience and to increase a dure regard for the welfare of the unborn child These Aoles will occupy a useful niche in the book world.

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BOOKS RECEIVED

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DR MARCHLIND HERKINA VEGAS

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AMERICAN COLLEGE OF SURGEONS

SOUTH AMERICAN SURGEONS

OFFICIAL VISIT TO PERU CHILE ARGENTINE AND URUGUAN IN BEHALF OF THE AMERICAN COLLEGE OF SURGEONS BY DR WILLIAM I MAYO PRESIDENT AND DR FRANKLIN H MARTIN SECRETARY GENERAL

BY PRANKLIN II MARTIN MD FALS

INTROBUCTORS

INCE the inception of the American College of Surgeons its organizers have had in mind that the College should become compre hen ively American eventually including in its Fellowship all worthy surgeons of the American continents

Di ing 1914 and 1915 a preliminary corre spondence with the surgeons of South America was entered into by the office of the College under the guidance of a special Spani h speaking secretary who conducted the corre pondence in This was undertaken as a precursor of a visit that was to be made in the winter of 1015-1016 The European War which was threatening the usefulness and safety of the shipping routes of the Western Hemisphere coupled with our own interest in the conflict compelled us to postpone further thought of an immediate visit to the southern continent

Upon the signing of the armistice it became apparent that with the educational institutions of Europe disorganized and European travel discouraged this time was particularly opportune for the revival of our plans to visit the surgeons of the various countries of our own South America

The suggestion came almost simultaneously from our President Dr W J Mayo and other members of the Board of Regents of the College and with an assurance on the part of the Presi dent that he personally would make the trip our correspondence was hurriedly revived travel arrangements promptly made and January 7 set as the time for our departure

On December o the Secretary General laid the tentative plans before the Board of Regents and they were received with hearty approval As a preliminary committees of surgeons in

NOTE -The illustrations intended for use with this a ticle were delayed in the mails and will appear later in another article

Peru Chile Argentine and Uruguay were selected and we communicated to the individual members of each committee the object of our contemplated visit informing them at the same time of the approximate time of our arrival The following extract from this correspondence will reveal more definitely our plans

The principal object of our tour is to end t the interest of the surgical profession of your countries in the Amer can College of Surgeons with the idea of ultimately extending to the surgeons of South America an in tation to become I ello s of the College Could you arrange to have a small group of from fi e to ten of your surg o s meet with us at the time of our visit to di cuss our problem? Tellow ship in the American College of Sur cons is open to all general surgeons and surgical specialists in selecting the group for the preliminary of inference you may take into con ideration these pecialties

At our conference we ould suggest that the following matters should be considered

As a means of promoting a closer affliation be tween the professions of the South and North American

continents vill the surge ns of your country desire to become Fell s of the American College of Surgeons on an equal basis with the surgeons of North America?

2 Should you fa or such aff liation will you have prepared in advance and furnish to us at our conf rence a carefully selected 1 st of the eminent surgeons of your country ho because of their standing i the profe sion should be recommended for I llov ship in the College vithout examination

3 Will you be prepared to suggest to us at the confer nce a plan that will aid in bringing ab ut a closer r lationship bet en the surgeons of your country and the surgeons of the Un ted States and Canada?

In reder that you my become familiar with the organization of the American College of Surgeon and may have ome knowledge of the personnel of its officers and Fellow we are mailing you a copy of our directory

Upon viseing our passports the several South American consul imparted to their respective ambassadors in Washington information in reference to our contemplated visit American Union in Washington secured facts regarding our plans and proceeded to make the occa ion the subject of diplomatic correspondence

Before leaving, New York, the president and secretary general of the College received letters from Mr. Lansing Secretary of State commending, our propo eff trip and informing us that the Add communicated concerning, the subject with the United States ambassadors in the capitals of the countries included in our utnerary.

Letters were also received from the ambassadors to the United States from Peru Chile Argentine and Uruguay stating that they had cabled to their respective governments the facts concerning

our contemplated mis ion

On January 7 the pre ident and the secretary general of the College with their wives sailed from New York on the SS Ebro steel ship flying the Briti h flag The itinerary included Jamaica Panama Peru Chile Argen tine and Uruguay

From the standpoint of the surgeon the trip had interest in the medical schools, the hospital and the operating urgeons of the four countries of this southern continent that we were privile ed The short time at our disposal and the to vi it difficulties of transportation made it impossible for u to include Brazil and the everal other South American countries However visits to the e countries will be undertaken a soon as proper arrangements can be made This trip undertaken as a purely profes ional one in behalf of the American College of Surgeons cannot be properly described without relating some of the unusual personal experiences we enjoyed

II THE VOYAGE

It is an ordinary experience to board an ocean liner and be deposited in one week in I iverpool or Cherboure. It is not ever an unusual experience for a North American to board a commodiou steamer for a long sea volage of six weeks to our southern continent. Especially is it un uril when one leaves Rochester Minnesota and Chicago in January with the temperature ran me from zero to ten degrees below with the necessity for winter garments and find oneself thre days out of New York in the warm Gulf Stream with the tropies in anticipation and summer clothin, in demand

We sailed from New York on Janustry 7 and anchored in Vilpitate of harbor on February 1 With a few intervening tops at interesting jorts this represented the first arm of the sea younge which may be summarized by the one word ideal. At no time was there a set of sufficient roughness to cause one the slightest discomfort. The sum shone almost continuously and there was but one rainfall and that

in the small hours of the morning when the ship's voyagers were asleep After passin Cane Hatteras the temperature on shore or ship was at no time above 85 F or lower than 500 It was possible to sit on deck at all times with light wraps or none at all and fanned by a cool breeze that was always present read a book dream over a cigar or while away the time enjoying the companionship of old friends or tho e newly made and at any time supply the inner man with the good thinks which were afforded by the well equipped ship which was sailing a sea that was always climate for six long weeks was like the mo t per feet June day in Chicago when a gentle breeze is blowing from off the lake Considerin these ideal weather conditions and our splendid boat with canvas canopies over the broad decks with much space in which to exercise with comfortable chairs with mu ic in the lounge with a well stocked smoking room with salt and fresh baths with a swimming pool and to cap all with comfortable bods and the unusual clean plain table of a well conducted English ship supplemented by strange fruits from tropical parts one would have to be especially difficult to please if he could not find here contentment and satisfaction It must become the overworked and the tired man's paradise

HI THE CONTINENT

The Conquest of Peru has left in the mind of civilization a romantic impression of South America which fits well one a imagination durin a visit to the whole continent I believe one of the great charms of South America lies in its bar ren shore line and the occasional oasis in the form of an important seaport From Panama where the second break of the trip occurs king ton bein the first there is a two day sail due south without a sight of land and on the third day o e comes abreast of the great promontory of Fqua dor and from there to Valparaiso he i in constant si ht of the dry brown coast rang of mountains with an occasional glimpse of the snow capped second and more important ran e The fir I stop south of Panama was at the port for Lima-Callao The Pacific is so undisturbed and calm that the ships anchor in the open sea and tran port their pas en ers to the dock by rov boats or little launches loading and d scharein their cargoes from lighters Ei ht miles from Callao which 1 a flat little seaport town of about four thou and inhabitants and connected with it by a broad boulevard and by trolley a the capital of Peru-Lima This city and its caport

are typical of all eaport towns on the western coast as far south as Valparai o. The mountain urrounding the coast are ab olutely barren of foliage run is almo t unknown and the undried mountain hive crumbled and everwhere at their ba e except where the sea washes i a long straight line of deep brown du t that con t nth sits down from above.

Lima is typical of the rearby inland citie They are alway the ource of water supply and are real oases in sterile rock mountain bound valley. These valleys bloom like the roc as oon as water is turned into them. Growing in the duttovered earth are royal palms fruit bearing trees of all land, and a wealth of foliage and tropical flowers. Every hou e has its patio and each 1 the central attraction of the habit tion. And o with Arica and its inland on 1 city—Tacna also Antofagasta Valparai o and Santiago.

From Valparai o we traversed the continent and landed at the metropoli of South America-Bueno Aires and made the last reach by viewing the Atlantic Ocean at Montevideo It is no small experience for the traveler who is familiar with the Trans Andean route to make it again and again and how much more eventful it i for one traver ing it for the first time. An unusual ride from the cenic standpoint i the first arm of th journey to Lo Andes Chile an oa i city The climax is reached however in the climb by cog railroad to the top of the Andes penetrating by a two-mile tunnel a lofty final ob truction the road reaching a height of 10.4.0 feet with the highe t peaks of the two continents towering in grandeur snow capped far above the dizzy height. Then the descent on the Argentine side to Mendoza the center of the grape growing province Finally one enter a special train of sleeper and diners on the broad gauge road which takes the traveler acro the broad pampas which are covered with a wealth of wheat corn and grazing cattle and heep and conveys him to Bueno Aire An evernight ride on a com fortable steamer of palatial equipment completes the trip to Montevid o

In this continental journes one traverse two proud republics and enter a third. In cro. ing the first. Chile he enters two cities of importance and travels among the footbill of a might mountain range, with deep vallets and raging torrents of river and appreciate the interest that is excited by a new civilization in a Tringe land and all the picture-quenes of an Alpine cene. This develops finally into the grundeur of the Canvidan Rockets as one crose the di

vide and there i revealed Aconcagua the premier peak of the continent with its worths satellites. Then one heems the decent picking ones was over almo t impossible abssess on a roadbed that is the pinde of engineer of international fame and at last a great empire of legiculture that remind one of the plains of the Dakotas. Montana Minne ota and Illinoi arriving at a metropolis that bring to mind Rome and Pari rolled into one which hou e a people who are proud of their great country and know how to welcome the tranger

OLR WELCOME

We did not have to wait until we reached South America to feel the warm handclasp of welcome Standing on the dock at Colon wa our friend and the official Sanitary Officer of the Canal Zone Colonel H C Fisher We last kness him in the Surgeon General office in Walh ington during the trenuous days of the var He was in uniform appearing almo t boys h in his white helmet and hi face wa good to look upon We dined with him that evening to gether with our wives meeting at dinner other friend of war time—Colonel Greenleaf Sanitary Officer of Panama and Colonel Hes in charge of the Government Ho pital at Balbon ward at a reception we met the principal mem bers of the medical fraternity of this little Re public. We were particularly interested in the in pection of the City of Panama the next day under the guidance of Dr Braithwaite

On anchoring at Callao the port for Lima our ship was oon be jeged by launche and in one of the fir t wa Antonio Grana Esq a busi ne-s man of Lima who came to pay his respects to Dr Mayo His launch was followed by another with a group of Lima urgeons repre enting the Sociedad de Cirugia del Peru We were informed by Dr. Allovin Grana Gastaneta Denegri and Macedo of the committee that we were to take automobiles from Callao to Lima and be come the guest of the Society at the Hotel Maury during our three days stay at Lima The eight mile trip by motor along the ea bouleyard was most enjoyable as it gave ut he first shore glimp e of the rainles country. Our days were full the interval between conducting the bu i ne of our m ion being crowded by ho pitable attentions which were accorded to u by the ur geon of Lima and Callao the Lovernment of Peru and our own United State repr ntatives re iding there Before di embarking we vere welcomed by our American Con ul and the Charge, d Affaires repre enting the American

Embassy who bore invitations for us to vi it the Minister of Foreign Affairs and the President of the Republic that afternoon Dr Guillermo Gastaneta was our host at luncheon at the Botynical Gardens that day and a group of surreeons of Lima were additional guists.

At four o clock Mr William Walker Smith the Charge d Affaires visited us and we made official calls upon the Minister of Foreign Affairs and afterward on the President of the Republic The palace of the President was built by Pizarro in about 1540 and occupied by him as his official re idence. While waiting we were shown the spot where Pizarro was assassinated and were then conducted by relays of red coated officials to the executive apartments There we were met by the secretary who took u into the audience chamber where the President greeted us He is an attractive vivacious man of rather small stature who speaks English perfectly and we were soon engaged in an animated discussion of our mutual friend Major General William C Gorgas The President reminded me of our own Secretary of War Mr Baker- the ame keen

intellectual type of man

That evening Dr Juvenal Denegri pre ident of the surgical society gave an official dinner that was attended by about sixty men and women This was an elaborate banquet given at the Botanical Gardens and it was an affair that emphasized the exquisite taste of these delightful people An address directed to the President of the College Dr Mayo was read by Dr Denegri Dr Mayo formally responded The occasion added to the cordiality of our reception and stamped it as official. The next day we to ether with the ladies of our party were entertained by Professor Miguel C Aljovin at a luncheon at his home the first luncheon in which an attempt was made to give us Peruvian dishes exclusively. The dining room opened onto a patio filled with flowers growing palms and cages of highly-colored birds who yied with a native mandolin orchestra playing Peruvian airs Here we succeeded in getting the home atmosphere of the people of Lima The next day Dr Denegri entertained us at luncheon at the Union Club and in the evening we were the guests of Antonio Grana Esq at a dinner at his interesting re idence. In the afternoon ve at tended a garden party at the American Embassy given by Mr and Mrs William Walker Smith There are many memories that will frequently bark back to our visit in Lima The unobtrusive but continuous hospitality of these people with their cosmonolitan ways and cultivated minds is

something that we can never forrect. Our welcome was not by any ments wholly official as there was much that was personal because of the affection that many Peruvians have for our chief Dr. Mayo Not until we had been deposited on our ship loaded with fruits and other daunties and our ageus had been said did we realize to the full the friendships that we had made

And the was but the beginning of entertain ments that continued wherever we touched the continent and at all times on our land trips Even at the small ports we were greeted by off cials and physicians At Arica we had been pre pared by a wireless from our American Consul to meet the Governor of the Province the intendente Mr Edwards of Tacna \t Arica a special coach awaited us consisting of an enclosed body built on a Ford auto with flan ed whe ls that tra versed the railroad. We were conveyed to it by the Consul Mr Cameron the Governor and Dr Tomes Araxena of Arica The invitation in cluded Dr and Mrs Mayo and Dr and Mrs Martin On arriving at Tacha we were greeted by Mr Edward the intendente Mr Fliot the En lish Consul and two physicians Our lunch eon in the palace of the intendente with his wife four day liters and a son and guests was one of th most interesting experiences of our trip We viewed the beautiful gardens afterward and then were taken by Mr Eliot to inspect a new hospital of which he has every reason to be proud This city of Tacna is thirty miles from the sea at an altitude of 1 800 feet and 1 an oasis with a population of ten thousand

At Antofagasta and Iquique we were carefully looked after at the latter port by Dr J E Villalon Diaz and Dr German Ahago both local surgeons of renown and at the former city. Antofagasta by Dr W F Shaw an American stationed at the copper mines at Chiquicamuta the captain of the pot and Dr A Artior Pempian We were shown the clean city in pected a hospital and were entertained at luncheou in a far e

public garden

At Valparasou he first launch brought a distinguished group of men who had come to greet us pay their respects and take us to the dock. They were lined up and we were introduced to Dr. Edwyn P. Reed. Dr. Vincent Daryuno Vina del Mar president of the medical society of Valparaso Dr. Gaston Lachae secretary of the medical society of Valparaso Dr. R. de la Fuente Dr. Alberto Adriasola and Dr. Prain of Valparaso. Professor Correo Pardo Protessor Jo. e Ducci. Dr. Lus Vargas. and Dr. Juan de Diaz of Santiago. Our stay at this port was short

but we visited the town and before taking our Trans Andean trun at noon we had refresh ments at the Naval Club with Dr. Adrasola Surgeon General of the Chilean Navy as our host. In ten days we returned to this city in the special Pullman that the government had fur mished us and were literally earried away by the committee of surgeons which had greeted us on our arrival in port

At Vina del Mar a suburb of Vulparuso they intercepted us and conveyed us in automobiles to a tropical garden where in the shade of enormous trees a wonderful banquet tible was spread A large oval canopy was stretched overhead und in the background were the American English and Chilean flags. The entertainers were headed by Dr Vincenti Daguino who made us a formal address which was responded to briefly by Dr Mayo Dr Martin Dr Reed Dr Muenich Dr Avatosus and Dr Adrasola Then our hospit able friends conducted us to our dock and by special launch took us to our ship which had been awaiting us for two weeks.

At Buenos Aires we were greeted both officially Reporters boarded our train and medically about an hour out of the city. On alighting at the station we were immediately greeted by Mr. Welles representing the American Ambassador who formally conveyed that official s greetings to Then appeared a delegation of doctors from the Faculty of Medicine General introductions were indulged in Heading the group were Dr Marcelino Herrera Vegas Dr Marcelo T Vinas Dr Pedro Chutro and Dr Jose Arce After much flashlight photographing on the part of a battery of newspaper men we were conveyed to the Plaza There for two hours in the corridor of the hotel we held an informal reception and met many of the physicians and surgeons of Buenos Aires

There was much for us to see and accomplish in this metropolis and our professional and official social entertainments were many and most interesting. The first day after inspecting hospitals we were breakfasted at the Jockey Club where we were especially distinguished by having large goblets of actual ice water served in honor of Dr Mayo. The luncheon was much appreciated as our hosts had been our guides during the morning. The Jockey Club is the pride of this city and is not surpassed anywhere. It reminded us of Pan's New York or London.

At noon we paid our respects to the American Ambassador Mr Frederic Jesup Stimson a Boston man of the type of Senator Lodge but much younger Our greeting was most cordial and we had an enjoyable call conducted without interpreters We were invited to tea for Sunday afternoon

Dr Chutro took us on a unique trip in the afternoon to El Tigre This is a freak of na ture of LaPlita which converts a large area of land adjacent to it into many islands by off shoots which resemble artificial canals. These islands are covered with summer residences and luvuriant fruit orchards.

Saturday was enjoyed with an excursion by automobile as guests of Dr Vegas to his hacienda or landed estate It consists of forty five square mdes of agricultural territory lying about half way between Buenos Aires and LaPlata were accompanied by Dr Cranwell and bis daughter and Dr Pasman and his brother This is one of the largest and most attractive landed estates in Argentine This day's visit to Dr Vegas estate which is one of the side interests of this remarkable surgeon is worthy of a separate chapter However our day was not completed until we motored on to LaPlata On the way we could fix in our minds a few commercial facts regarding this estate on which there are one hundred thousand cattle two hundred thousand sheep and other animals in proportion and on which is rused quantities of gruin corn and produce

On reaching LaPlata we were the guests of the president of the Universidad Normal de La We breakfasted in one of the corridors of the University The professor of anatomy Dr Pedro Belou made an address in Spanish to which we responded in English We were then driven about the beautiful but deserted city of LaPlata and returned to Buenos Aires by motor It was a distinguished group that we met that evening at dinner at the American Embassy the interesting men we met on this occasion was the intendente of Buenos Aires On Sunday another estate was visited by Dr and Mrs Mayo and Mrs Martin as the guests of Dr Pas man and Dr Cranwell They were entertained at luncheon and then taken to the races which are the most attractive Sunday diversion of these people Later they took ten at the Ameri ean Embassy

Montevideo welcomed us with open arms A letter from our Ambassador Mr Robert Jeffery in Montevideo to our Ambas ador in Buenos Aires had given us advance information to the effect that a committee from the Faculty of Medicine would welcome us Accordingly when the gang plank of our stermer connected us with the dock at Montevideo the first to

come over it was a committee headed by the Ambassador Mr Jeffer. The committee of urgeons and phy icians consisted of Dr. Enrique Pouey Dr. Gerardo Arrizabalaga Dr. Horacio Garcia, Lagos (who speaks Engh h fluently) Dr. Alfredo Navarro Dr. A. Lealdom dean of the Faculty of Mcdiene, Dr. Lorizzo Dr. Carlos A. Bellure Dr. Alfonso Lamas and Dr. Julio Nin y Silva. General introductions were in order after which we filed onto the upper deck and were luly photocraphicd by newspaner min.

We were then driven to Montevid o where we inspected the medical school accompanied by about seventy five members of the faculty and Lat r ve drove ab ut the its and were shown with pride the new sea boulevard hich i named for President Wil n After transacting some busines we were tak n to the Parque Hotel where w lunched with a group of government official and medical m n luncheon was an elaborate one ervel in the creat dining ro m of the hotel in whi h a large number of other people were lem, ered including a lunche n party given by Mr. Jeffery for the ladies of our party. At the end At the end of the feast the Dreadent of the faculty read an address to the gue t which was tran lated into Engli h by Dr Lrnesto Dowling Dr Mavo responded followed by Dr Martin These t o talks were in turn translated into Spam h Mr. Jeffery arranged an interview for u. with the Minister of Foreign Affair in the aft mon We were very graciou ly r c ned and the Min ster expressed genuine good vill toward our country. He r minded u that Uruguay had followed u into the great war because Uru, uav looks upon th Unit d Stat s as its protect r anainst forei n 4 r s ion and when the United States f el comp lled to enter European war Uru uay automatically follows broke diplomatic relation with Germany im mediately after our declaration of vir regretted ry much that the Pr sident f the Republic wa away for the lay and he conveyed The in portance to us the Prend nt's regrets of our vi it from the point of view of the go ern ment may be judged by the fact that the Mini ter corresponding to ur Secretary of War at the hip that m ht to see u off Greater cordiality than we received ould not have been extended to anyone in the short time ve hal to spend in Montevideo

The next morning we were met by many of our friends at Bueno. Airc. in spite of the fact that we had but a few minute to spend in transferring from the Montevideo bout to our trans

continental train. We arrived in Lo. Andes Chile the following evening At the point we were to change from the narrow gauge Andean train to the normal gauge Chilean train. The Governor called to inform us that he had in structions from his government in Santiago to look after our comfort and to attach to our train a special I ullman coach for the use of our party while in (hile He then introduced us to the tran portation chief who he said would ac company us This was most welcome news as our rarty was much fatt ned after the exciting journey Fortunately the coach accommodated more than our immediate party and we shared it with our other American fellow travelers

It nine o cl ck the next morning we were met at the Hot I Savov in Santiago by a committee of local surgeon Heading the delegation were Professor Gregorio Amunatemn Dr Jose Ducci secretary of the Faculty of Medicine Dr Correa Pardo Dr Victor Koerner Dr Franci co Navarro and Dr. Jerman V denzuela. We were whi ked off to un inspection of ho pital and medical chool and ended up at the home of Profes or Amunaterus for a luncheon which was given by himself and hi wife for our ladies and a number of medical men including allo our Aml assador Mr Joseph H Shea Thi was another enjoyable luncheon of the formal type that wa made unu ually pleasant by its family character Dr Amunategui is another of the cultured type of Spani h g ntleman that vins one's heart by his genial ho pitality and hi g nume cordiality. In the evening the members of the Inculty of Medicine and their wives ga e a large dinner for us in the restaurant on the famou 1 land mountain Cerro de Santa I ucia This was a fitting finish for our official visit to the capital

The ne t day we boarded our special train and were accompanned to Valpirai o by a brother of Dr Lucis Sierra the latter being in Europe and Dr Jose Ducci. We said goodly e to our frend who had gathered at the station to see us off and started for the const. The final currian was run to n on our entertainment when we a ain reached Linn on our titum. A write had been reced div u a king that we been the gue? at a lunche n at a saide re ort between Callao and Linna and wither a bull fight it follows days with a summan of the continuental tri of two wiges on secutions and with fight the following that the titude of the continuental tri of two wiges ons.

The race had been a fast one We reached Lima on January 2 Our official vi it to South America occupying just one month vas ended

From our previous landing here until our escort left us at six o clock on February 22 we had been in the hands of committees civil and govern mental that had kindly but persistently en We had visited Lima Santiago tertained us Valparaiso Buenos Aires and Montevideo and had crossed the continent twice from ocean to No company or commission has ever been entertained more rovally more dignifiedly or more hospitably At every station we were shown attentions that indicated that our own government had neglected no opportunity to impress upon our hosts the importance of our mission and the governments of the countries that we visited were not slow in responding Mr William Walker Smith at Lima Mr Joseph H Shea at Santiago Mr Frederic Jesup Stimson it Buenos Aires and Mr Robert Jeffers at Mon tevideo our ambassadors and envoys neglected nothing which emphasized the importance of our visit. And best of all what can we say of the entertainment that we received from the surgeons of South America on our own account? It has been a proud month to the writer of this sketch to see our president and chief Dr Mayo honored everywhere and always No conquering here has ever been accorded more royal treatment Mayo has become a house hold word in four countries where before it was only known by reputation. This visit we hope will be the foundation for the establishment of a more personal friendship between the professions of our two continents

A MEDICAL SCHOOLS

We visited medical schools connected with the national universities at Lima Santiago Buenos Aires and Montavideo A primary high school and university education is required by the medical schools for the admission of students I eru Chile and Argentine require a seven vear course of medicine while Uruguay requires but six So far as we could judge them in our cursory visit the physical properties of each of these four chool were adequate and modern in every detail Judging from the provision for free hospital beds in so many of the liospitals of the cities in which the schools are situated, which are under the control of the faculties the clinical material should be abundant The laws of each of the govern ments provide for a rea onable distribution of dis ecting material and postmortems are an accepted requirement. Our opportunity for meet ing a strong group of each faculty was most favor able and if the faculty as a whole approaches in point of ability the members with whom we be

came acquamted the faculties are exceptionally strong. While it was vacation time and the medical schools were not operating at full jcapacity we had an opportunity of observing and meeting a large number of students and a larger number of recent graduates who were serving as internes in the hospitals and I am sure we were agreed that in appearance they compared favorably with those of the United States Canada and England

The leaders of the faculties are men who have supplemented their home trining by study in France Germany or other foreign countries while a few have been in the United States. One cannot but realize that these medical schools are built on ound fundamental bases. However it was not possible for us in a short visit during the summer vacuous season to judge of their present terching value.

VI HOSPITALS

The hospitals in South America not unlike the hospitals in other civilized portions of the world may be divided into several classes. One of the objects of our trip was to obtain a bird's eve view of the hospitals in the cities we visited We passed through very hurriedly of course a number of the principal hospitals in each of the capitals and Valparaiso and a few other cities With only minor exceptions they all had suit able buildings and interiors and opened onto extensive and attractive gardens or patios Without exception I believe all of them have a system of case records and the average of completeness in this respect was above that found in the United States Everywhere working laboratories including \ ray outfits were in evidence and were pointed to with pride operating rooms with but few exceptions were modern and contained the most approved steri lizing apparatus Conveniences for diagnostic purpo is and instruments for operating rooms were in abundance. Nearly all had provision for postmortems and up to date morgues vision for graduate internes seemed to be ade quate especially in those hospitals connected with teachin, institutions. Nearly all of the large hospitals had rather complete out door dispensary departments. Some of the hospitals were deficient in modern plumbing. However a large percentage of the important hospitals were elaborately equipped with these conveniences Some had the most approved hydrotherapeutic departments and modern laundries and kitchens were in evidence in nearly all of the larger in stitutions The ho pital which did not have the

full equipment as enumerated above were not a few but nearly all of the ear in line for a rapid readju timent. Especially is this true since their teachers are thoroughly alive to the requirements of a medican ho outal

Two defects which were evident in nearly all of the hospital is it tell and which appealed to us as rather easy to remedy were the lack of screenin against flies mosquitoes, and other in cets and a well organized is tem of nursing. The former of these will soon be remedied and the latter is a difficult problem with while the facultus are wrestling. It was not a defect pointed out by ur hosts, and the latter is a but was freely admitted by our hosts.

The Modelo Instituto Clinica in Buenos Ares may well e tylen as a model for all hopitals built in a climate such a Tregitim. It is one of the most beautiful from the standpoint of architecture and grounds and its equipment a far a we could judge with the exception of the mixing or annuation is complete in every detail It was built as a model by the government of Argentine and is me untained as such which fact evidences the yearning of the people and the profession of the country for the best that can be dyind This hospital a la yound tely screened

VII THE SUR EDNS

Pe u The Sociedad d Crugia del Peru is of the succe ful societies of the United States and Europe Theorganizers have had the courage of their convictions and ha e carefully selected their members. They have built themselves an attractive home in which to meet to house their literature and to entertain the stranger. The membership i limited to surgical pecial is and its mimbers do not yet number twenty.

Nowhere in the world I am sure can the modern surgeon find himself more at home than among the surgeons of Peru they are all men of the highest type they are educated and study abroad and they are conversant with at least one language besides their own Nearly all of them speak French a large percentage some En lh and many of them conver e with ease in the Engli h tongue

When we consider the personnel of the c hosts of our immediately come to mind the following Dr Miguel C Uponn surgeon of the Maison de Sante honorary member of the Faculty of Medicine Dr Constantino J Carvallo professor of descriptive matomy Dr Juvenal Denegripofes or of otolo v rhinolo v and livingology urecon to Santa Ana Ho pital Dr Guillermo

Gastaneta profe sor of clinical surgery surgeon to Des de Mayo Hospital Dr Francisco Grana profe sor of sur scal patholo y surgeon to Gua d'Ilune Hospital Dr. Carlos Morales Macedo prote sor of applied anatomy surgeon to Guada lune Hospital Dr Carlos Villaran professor of clinical surgery and surgeon to Military Hos pital Dr Marian > Vicedan Dr Constantino T Carvallo profe or of gynecology Dr Manuel I Co taneda surgeon to Italian Hos pital Dr Enrique Febrea Odriozola professor of obstetrics Dr Juan J Mostajo surgeon to Italian Ho jatal Dr Ricardo Palma instructor of anatomy f th Faculty of Medicine Dr Ri ardo Pazos Varela professor of genito urinary urgery surgeon to Do de Mayo Hospital Dr Lui de la Pu nte surgeon to Mai on de honorary member of the Faculty of Medi ine Dr Beli ario Sosa Artola profe or of syphiles and kin di ea es urge n to Bella vista Ho pital

We have already poken of our Santiaco reception at Valparaiso and of our entertainment by the surgeons of Santiago. We found a geniune desire on the part of our commuttee of surgeon here to o operate and to become affiliated in the work of the American College of Surgeons We could not have had a more influential chairman than Dr. Gregorio Amunatekui and in our formal meeting we had the services of a your medical man as interpreter although nearly all of the Chileans understand some English Beside the chairman the following surgeons were di cussed and recommended for our consideration Dr Divid Benaventi Dr Marco Donoso Dr Liva Emenio Diaz Dr Carlo Charlin Dr Victor Koerner Dr Eduardo Moore Dr Olejan dro Munca Dr Franci co Navarro Dr Correa Canpolican Pardo Dr Emilio Petit Dr Ale jandro del Rio Dr Luca Sierra Dr Jerman Valenzuela Dr S Lui Vargas Dr Wall Jeroni mo Alvarado De Silvano Sepulveda De Alberto Adriasola Dr Lin Obalo and Dr Gullermo Muenich

I d'paraiso. It was considered de iralle to consult committees in the two large cities of Chile and ac ordingly we al o met in conference with a elected group of surgeons in Valparia of We ha la laread spent a pl asant forencon with the members of thi di tineuished committee and looked forward to our conference with a great deal of pleasure. Our me tin, as held in a beautiful garden in one of the favorite summer resorts near Valpariaso. The occa ion va quite formul and Dr. Alberto Adriasola the chairman reul an address and modestly u get ted a fei

names of surgeons whom they recommended for Tellowship in the College Among those suggested were many men whom we had already Including his own name these consisted of Dr Guillermo Muenich who with Dr Adria sola had been recommended by the Santiago committee Dr Silvano Sepulveda Dr Fred erico Engelbach Dr Roberto Montt Rudecindo de la Tuente Dr Juan Thierry Dr Miguel Manriquez Dr Ernesto Iturrieta and Dr. Gaston Lachaise

There seems to be the most cordial co operation between the surgeons of these two Chilean cities The surgeons of this country like the leading men everywhere in South America are of the broadest type Their European travel and their familiarity with several languages besides their own gives them a breadth of vision that is fre quently lacking in many of our surgeons who are provincial in spite of the very bigness of their

country

Buenos Aires On Friday Tebruary 6 we met the committee of surgeons of Argentine which was interested in our mission in behalf of the College of Surgeons In the conference were Drs Vegas Cranwell Chutro and Palma Buenos Aires has a strong body of surgeons and surgical specialists A modern city of a million and a half inhabitants of necessity would possess such a group There are also a number of strong provinces of Argentine with cities of considerable importance These too have their surgeons of quality Our interview and discussion revealed the fact that the surgeons of this Republic are desirous of affiliating in the most cordial manner with the surgeons of the North American continent

They submitted a list that they felt they could unreservedly recommend to the College They also suggested a committee that would from time to time make further recommendations and pass on applications which naturally would come independent of them. It was gratifying to note the scriousness with which this group of men accepted the responsibility. The tentative list recommended contained the names of many men whom we had met on our previous visit It is not an evaggeration to say that it would be difficult to find a group of surgeons in any capital of Europe or America which would excel the following

José Arce

Vicom les Antelo Pedro Benedit

Ed rdo B laustegu Fn ique Ba terrica Ped o Ovid o Bolo

Adrián J Bengolea Guillermo Besch Arana Daniel | Cranwell Pedro Chutro Antonio F Celesia Pedro Caride Massini Máximo Castro Bartolom(V Calcagno Aleiandro Ceballos Os ar Cor ello Delfor del Valle (huo) Juan B Emina Enrique Finochietto Ricardo Finochietto Avelino Gutierre Angel (Gallo Marcelino Herre a Vega Jo é Ví Jorge (hijo) Ca telfort I ugone Lui Lenzi Carlos I a os García Adolf M Lopez Adolio F Landi ar Iorge Levro Diaz I rancisco Llobet Jose Γ Molinari Armando Marotta Bernardino Maraini Arturo I Medina

Salvador \ Marino Angel F Ortiz Pascual Palma David F Prando Iulio S. Lasseron Aquiles Pirovano Podolfo L. Pasman Carlos Robertson Lavalle Manuel Puiz Moreno Rodolfo A Livarola Alberto Rodriguez Egana Ricardo Rodriguez Villega Miguel Sussini Roberto M Sole Ricardo Sarmiento Lasi lus A Tamini Herman Tauben chlag Nicolás Taglia ache Marc lo F Viñas Leandro Valle Arturo Zabala Jose A VI le Ricardo Spurr Pedro D I Pino Pedro Belou Benjamin Abalo Roberto Halahan

Thseo \ Segura

Monte ideo We have dwelt upon the hospital ity displayed by the profession of this important and interesting city. Our official greeting here was of the most cordial nature. The committee called a meeting in the amphitheater of the new hospital and we had the pleasure of meeting several members of the Faculty of Medicine who were not surgeons. The object of our visit was reviewed by Dr Martin and interpreted by Dr Lagos and then amplified by Dr Mayo The list of surgeons who were finally recommended is only tentative and is to be supplemented by a few other names later on This list is as follows

Gerardo Arri abaloga Enrique Poucy Horacio Garcia Lagos Loren o Merola Manuel Oumtela Juan Pou Orf la

lugusto Turenne Alberico A sola Monso Lamas Alfr do Navarro Carlos 1 Belliur Julio Nin y Sflva

We have met in the surgeons of South America men of outstanding influence There is something about their appreciation of worth that makes the man of education culture and professional ability the natural leader Is it because of their world vision brought about by their knowledge of foreign languages their supplementary edu cation in other lands their love of general litera ture and the classics and their dread of narrow provincialism?

GIFT OF \$,5000 FROM CARNEGIE CORPORATION MUNICIPAL. HOSPITALS OF NEW YORK CITY APPROVE STANDARDIZATION

TWO events of intere t in the pro ress of hospital standardization during the past month are first a gift of \$7,000 from the Carnegie Corporation to the College to be used for ho pital standardizati n econd the ho pital of New York City under the direction of the Department of Public Charities officially ad pted the standardization plan of the Coll ge-

The pre ent gift from the Carnegic Corr oration is the second which the Corporation has made to the Coll ge In 1916 the Corporation gave \$30,000 making a total now 1 \$105,000 fr hospital standardization. The amount

plemented by funds of the Callege

aid Mr John 6 B man By these gift th Carnegie Corporation has done more than to give financial aid to hospital tan la lization It has given encouraging appr valand world wid recognition to the work. The tru tees of the Corporation voted unanimously in fav r of th appropriation the ubject being precited to the board by Dr. Henry S. Pritchett Precident of the Carnegi Foundation for the a Nancement of Teaching and by Mr Linu Root

As the outcome of a meeting of the staff of the hospital under the direction of the Department of Public Charities in New York held at the Academy of Medicine on the evening of January 23 plan were adopted for a revie each month of the clinical rec rd of these h spital by their respective staff The medical profession in New York has lon been a vare that the hespital maintain adequate in record system fr all nationts allo that the laboratorie of these hospitals are well equit ped vell managed and dependabl. The one thing that remained to d was to institute staff meeting at the e ho pital at which clear once r view of what each taff had accomply helfor the right car of it patints each month should be furle ly con idered. These staff agreed unanim u ly that the time had c me for such meeting and they theref re carned th plan throu h

The data to be reviewed at the taff metin each month are a f llo minor adjustments b ing made naturally a the need of the ho pital and the jud ment i the repetive staff may

indicate

ANALYSIS OF HOSPITAL SERVICE f m nth nd g





CONSULTATIONS \kd dti ALI tH

In add tion to the fore oing data analyses are al o call I for irt as to cau es of death and second as to rec rds of patients discharged a unimi roved

CHRONOLOGICAL STATEMENT OI HOSPITAL STANDARDIZATION

May 5 1913

American College of Surgeons organized in Washington D C Betterment of service in hospitals among objects of College

June 22 1914

Plan to raise permanent endowment fund for the College approved by the Fellows the income from this fund to be used in carrying out purposes of the College

December 1 1915 January 27 1916 September 27 1916 College

Endowment fund of \$526 000 subscribed by Fellows of the College
Gift of \$30,000 from the Carnegie Corporation New York to be used for

hospital standardization

American Hospital Association in session at Philadelphia invited to co

October 7 1916

American Hospital Association in session at Philadelphia invited to cooperate with College in hospital standardization. Association appointed a committee to co-operate with the College as invited.

November 30 1916 January 11 1917 Plan to organize State and Provincial Committees on Standards to guide and aid in the program of hospital standardization voted by Fellows

Membersof State and Provincial Committees on Standards elected by ballot Plan of hospital standardization in relation to Catholic hospitals approved by His Eminence James Cardinal Gibbons at Baltimore

October 19 20 1917

Meeting of the State Committees on Standards in Chicago Throughout two days the following subjects were considered

r The number distribution valuation and general classification of hospitals and the relation of hospitals to the general public

2 What the profession of medicine wants in hospitals

3 How to bring about desired conditions in hospitals
About three hundred members of State Committees on Standards and sixty
leading hospital superintendents present at Conference. The papers presented together with summary of discussion published as Bulletin Vol III
No I

October 25 1917

GeneralHospitalCommittee of twenty one appointed by Regents to outline questionnaire and consider the minimum standard as advised by Conference October 20.

December 8 9 1917

General Hospital Committee met in Washington with Regents of College An initial questionnaire formulated. Details of minimum standard considered with reference to he following a system of financial accounting and of making annual reports uniform nomenclature the training of superin tendents the training of internes the training of surves hospital organiza and follow up of records po tmortem examinations clinical laboratories the out patient department. The economic relation of the hospital to its community ethics of medical practice in the hospital education of patients and of the community in matters of health hygiene and sanitation the responsibility of the hospital to the patient encouragement of medical research and of medical education the hospital bibrary continuity of service to patients by doctors dietetics the testing of materials and supplies before purchase the receiving and checking out of materials and supplies through the hospital storeroom model plans for new buildings and additions and means of in creasing the financial support of the hospital

December 10 1917

Meeting of Governors of College in Wallington Program of hospital standardization approved Consensus of opinion that the work should be carried out through personal inspections by staff members of the College

February 15 1918

General hospitals of 25 or more beds invited to co-operate with College in hospital program. Invitation and questionnaire ent to 2,11 hospitals Copy of invitation and of questionnaire sent al o to Fellows for their information.

March r 1918

April r 1918

Minimum standard and plan of hospital standardization sent to hospital and to Fellows Bulletin Vol III No 3

Work of personal investigation of hospitals begun. Investigations limited to ceneral ho pittle of roo or more beds. Visitors or inspectors employed to explain to ho pital trustees superintendriats and staffs the hospital pro ram of College and to make specific reports of hospital conditions as indicated by minimum standard. Report forms designed for this purpo e. Co-operation of Fellows with visitors. An illustration of a visitor's report follows.

HOSPITAL STANDARDIZATION PEPORT

Name of Hospital Blodgett Memorial Hospital Grand Rapids Michi an Date of 1 isit March 15 1919 I isitor Anna C Phillips

Type General \ \ \ \ o \ af beds \ \ \ 125

No of Internes None usually 3 No in surses training school 71 Staff Organization Open hospital without definitely organized staff no review or analysis of professional work division of fees not permitted

Case R cards Current record consisted only of nurses notes anæsthetic record in surgical cases and final drigno es Occasional physical examina tions and laboratory reports were found among the filed records. I ecords filed on shelves in general office by clerk.

Clinical I aboratories Patbolomical accessible hight well equipped no pithologist no technician facilities used occa ionally by attendin doctors ray accessible well planned completely equipped no technician fa

cilities u ed only occasionally by attending doctors

Votes Conditions as to staff organization case record and laboratories di cussed with evecutive committee of board and with superintendent work of College explained Effort bein, made to secure laboratory technician Board responsive and much interested Glad to co-operate Ideals of all connected with hospital excellent

SUMMARY OF FINAL ACTION REPORTED AUGUST 1 1010

Staff Organi ation Staff reorganized meets by weekly to consider the char actor of the clinical service and other matters relative to the care of patients such as laboratory ervice etc. In the reorganization there are two groups

1 Executive Group Experts in special fields of work

2 Associate Group General practitioners

In accepting appointment to staff physicians and surgeons are required to agree to the following

To abide by the rules an 1 regulations of the Hospital and to adhere at all times to the vell reco nized lofty principles governing the reputable practice of medicine and surgery

That as a principle I shall not engage in the division of fees under any guise whatever, nor knowingly permit any

agent or associate of mine so to do

To exercise to the best of my ability a constructive in terest in the Hospital and to co-operate in making it as potent a factor as possible in the preservation of public health in this community

Case Records A complete new record system instituted July 1 1079 Complete case records including per onal history physical examination working diagnosis laboratory findings treatment or operation pro ress notes and final diagnosis are kept for all classes of patients treated free and pay

Clinical Laboratories The X-ray department is in charge of a full time reentgenole six the pathological laboratory is in charge of a full time technicism erolo, ical and histological work sent to outside laboratory June 20 1918

Meeting in Chicago of Catholic Hospital Association. The following resolutions were passed

Be it resoled That we the Catholic Hospital Association of the United States and Crinida now assembled at Chicago in our third annual convention approve of the work being done by the American College of Surgeons for the standardization of hospitals and assure the College of our fullest co-operation in its endeavor for the betterment of hospitals and the resultant increased welfare of manhind

Increased wedge of minking Be it resolved. That we the members of the Catholic Hospital Association pledge ourselves to organize controlled staffs in our hospitals to establish or continue an adequate system of case records with a Sister in charge having full authority to demand the careful co operation of doctors internes and nur es to secure from our superiors strifts or friends funds properly to equip all necessary laboratories and to bring about as soon as possible the scientific training of our Sisters and technicians of all kinds anæsthetists determine record keepers and social service experts

We further pledge ourselves to urge all surgeons who are privileged to practice in the hospitals of the Association and who are not at this time Fellows in the American College of Surgeons to qualify as soon as they are able for Fellowship in the College

We further wish to express our desire that all doctors who practice in our hospitals be or become as soon as practicable members in good standing of their respective county medical societies and contribute their share to the active medical life of said societies.

We further wish to express our conviction that the secret division of fees as condemned by the American College of Surgeons is an unethical and nefarious practice which we pledge ourselves to keep out or root out of our hospitals

June 1 1918

Meeting in Chicago of Bishops and Archbishops (or their representatives) of the Catholic Church in the United States and Canada to consider the program of the College in relation to Catholic hospitals Program of the College approved

September 1918

Meeting in Hamilton Ontario of the combined Surgical Section of the Ontario Medical Association and the Canadian Medical Association The following resolution was passed

Be it resol ed That we the Surgical Section of the combined meeting of the Ontario Medical Association and the Caridian Medical Association desire to go on record as approving the efforts being made by the American College of Surgeons to improve the status of surgical practice in our hospitals

that the right to attempt major surgery should be restricted to those was an er ecognized as having scientific training experience sound judgment and honesty of purpose that examinations for diagnosis and for treat ment should be made more closely associated with clinical laboratories than they are at present

October 23 1918

Hospital conference arranged to be held in New York in connection with the Clinical Congress of the College Fellows of the College and hospital super intendents of the United States and Canada invited Meeting cancelled because of influenza

January 15 1919

Bulletin Vol IV No r published Detailed explanation of the minimum standard with pecial reference to the meaning and use of case records 7 000 copies distributed.

January 15 1919

Bulletin Vol IV No 2 published Forms uggested for the keeping of case records in a simple convenient and adequate manner 27000 copies distributed

February 1 1010 to May 15 1010

Hospital conferences many of them including one or more states or provinces arran ed throughout western half of United States and Canada Hospital standardization pre ented to hospital trustees superintendents medical profe sion nurse and to general public. These conferences usually included special meetings with county medical societie chambers of commerce busi ness men s associations and Canadian clubs The conferences were designed to supplement the work of the hospital visitors on the staff of the College Meeting were held at St Loui Memphis New Orleans Fort Worth Den ver O den Salt Lake San Die o Los An eles San Francisco Portland Facoma Seattle Victoria Vancouver Cal ary Edmonton Regina Winni pe, Minnerpolis

The following program is typical of these occasions

HOSPITAL STANDARDIZATION CONFERENCE

PORTLAND AND VICINITY hal s

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September 11 1919

American Conference on Hospital Service organized at Cincinnati Chair manship of committee in charge of standardization of ho pital service voted to American College of Surgeons

October 24 1010

Report to Fellows of the Colle e in connection with the ninth meetin of Chaical Con re s of the College New York concerning ho pital standardiza tion as applied to general ho pitals of 100 or more hed The practical ad ministration of the minimum standard presented

SURGERY, GYNECOLOGY AND OBSTETRICS

AN INTERNATIONAL MAGAZINE PUBLISHED MONTHLY

VOLUME XXX

MAX 1920

NUMBER 5

A GENERAL METHOD OF REPAIRING LOSS OF BONY SUBSTANCE AND OF RECONSTRUCTING BONES BY OSTEOPERIOSTEAL GRAFTS TAKEN FROM THE TIBIA

73 OBSERVATIONS

BY HEART DELINGENIÈRE LE MANS FRANCE AND PHILIP LEWIN M.D. CHICAGO

GENERAL method of repairing loss of bony substance and of reconstruct I ing bones by osteoperiosteal grafts consists not only in grafting bone and peri osteum but also in transplanting into the defect all elements of a callus which subsequently will be converted into new bone The method is applicable in the treatment of pseudarthrosis in effecting the obliteration of a bony cavity or trephine opening in rebuilding bones partially or even completely or in producing a strong arthrodesis. The grafts are usually obtained by removing from the tibia thin layers of bone with the periosteum. The grafts may be taken from any bone provided the two layers of perios teum and bone be used but the internal surface of the tibin is best because of its large size and because it is easily obtained (If a large amount of bone is to be replaced both tibire may be used) The periosteum of the tibia is particularly vascular and therefore well adapted for easy grafting and secondary rapid vascularization of the bony layer so that all elements of a callus are supplied namely living periostcum and bone

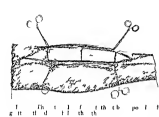
ltw m goodfrt whi d yas mprthped te Am n bmb hi c L M Scrith I the L C! HI hi c re hi mee the bre h th Kr frimh pe t m m d tobeh t se se Whith trm h ed H D I m

the latter being indispensable in the production of new bone

It is not the purpose of this paper to discuss the question as to whether new bone is secreted by the periosteum alone or if it is produced by osseous transformation of connective tissue cells or even of blood clot Suffice to say one can be certain that a layer of bone with its periosteum produces new bone and that this bone gradually grows and replaces lost bone and assumes the shape of the bone to be reconstructed Figure 3 shows a large defect of the tibin filled in by a unilateral osteoperiosteal graft made three and a half years ago A large heavy callus nearly as large as the tibia and taking the shape of that bone is seen

The osteoperiosteal graft need not necessar ily be in contact with osseous tissue but can be kept alive and growing when transplanted into soft tissues beneath the skin of the forearm for example as the author has done cases in preparing the skeleton of the nose for an Italian graft

The graft is taken from the internal surface of the tibia using a single bevel engravers chisel and a hammer or mallet A long incision is made through the skin over the middle of the internal surface of the tibia without cutting the periosteum. The latter is



exposed thorsuchly and the graft are cutlined with a scalpel (Fig. 1). The 122 of the graft a determined by the detect to be covered. Following the outline the graft is removed with a child. The bevel i kept high and the cuttine edge firmly against the bone. By virying the inclination one obtain the proper thicknes which a approximately that of it in centisely coin. When the graft is removed it is placed in a compress and immediately transplanted into the wound of reception which has been thoroughly prepared pression.

Central con ideration which apply to all grifts and to which trict adherence i necessary are as follows

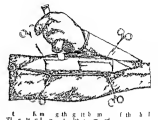
I Most struct usep is a required Slight suppuration will not prevent the graft from taking but will cau e delay. Infection will often cau e the elimination of the graft Antisentics, hould not be used be

cause they always reduce the vitality of the

3 Bones to be grafted must be entirely free from 0 tott. The skin mu t be healthy and sufficient in imount and clasticity exply to clo c the wound

4. It i nece are that both surface of the graft come in contact with hung to sue so that there will be no dead space. The extremitte of the graft must be in contact with the end of the bone to be repured

The grait hould be held in place by means of catgut sutures through mu cle All dead space mu t be obliterated by the



mean Ligature sutures plate etc are alway harmful to the vitality of the graft Outte exceptionally vare will be found and pensable

The method is best suited to the followin

cranipfist. The wound must be completely herded and the kin in uthinently good condition fore cover the opening without traction. In must guard against latent infection in the wound and delive operation long enough to be sure that perfect healing has taken place the least dicharge or the millest bistuli necessivates possponing, operation. It is also necessary if the patient has excepted a touble to determine by pinal puncture that there is no reaction on the part of the central nervo.

When it has been determined that the patient 1 in suitable condition for operation the ornice to be bridged a uncovered at the site of ext ting scars which hould be removed at the same time in order to obtain primary union Flan are turned back and the orthce of the skull is well freed by a pen steal elevator and the perio teum of the skull 1 lifted up all around the opening for a pace of or 3 centimeters in order to permit of the easy introduction of the graft. Then the periosteum of the skull is lifted up and the grafts introduced one after the other under the perio teum carefully placing the bony or cereting surface inward. The grafts are placed next to each other like the loard of the floor o that they co er the entire

opening and extend beyond at least a centimeter in every direction. The skin is then folded back and sutured with interrupted silk worm as is done in all autoplastus. Drunage is not necessary unless one fears a hermatoma, when it is desirable to drain for 48 hours.

If for a clinical reason of any kind one fears irritation of the meninges by the production of bone from the grafts it is necessary to return to the authors original method placing the smooth periosteal surface next to the brain. In every case one must shipe the grafts by means of forceps before putting them in place so that they will as sume the exact form of the skull to be

repaired

Pseudarthroses of the maxilla with or without loss of bony substance. Here the co operation of the specialist in maxillofacial prostheses is indispensable. It is he who prepares the patient by treatment of the mouth and bad teeth and who prepares beforehand the apparatus which will hold the laws together This apparatus consists of two gutters held together by silver wire Before operating the wound must be completely cicatrized and all fear of suppuration eliminated. It is often necessary to perform one or two preparatory operations to be sure that the skin is sufficiently supple and viable to cover grafts completely The wound is opened at the site of the scar and the ends of the bone exposed by means of a periosteal elevator taking great care not to penetrate into the mouth which accident is guarded against by the introduction into the mouth of an assistant's finger. When the ends are denuded as far as possible the maxilla is reduced the required distance and the grafts are placed one in front and one behind or one gutter below overlapping the bony ends I or centimeters on all sides to prevent the formation of a econdary pseud irthrosis it the level of the end of the grafts. In rebuilding the angle of the jaw one place two grafts in the angle. The wound is well pidded by means of the oft parts to prevent a dead space and to retain the grafts in their place. The kin is sutured as in all iutopla tic Dringer ucles in fact may be very dangerou because of the nature

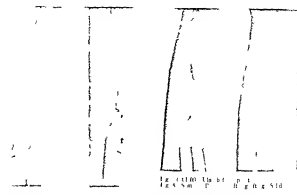


Fig. 3 (at left). I a geloss of bony subt. co of the tubre replaced by unulate al oster, no teal gaft in teed the and one halfly area. O Note the lag hea yeallu ne. by a large as the tubra nil a suming the shape of that b ne. I ig. 4. I endruthr si of the lumeru. the lo of bony ut tance cured in a month by osteoger is steal g ft.

of the site of the wound Nevertheless it is necessary to drain if hamostasis is imperfect

or a hamatoma is likely to form

The operation just described is applicable to the ordinary cases of pseudarthrosis of the horizontal portion of the maxilla. It must be modified for the middle part of the bone and for the angle. In the middle it is not possible to ccure in good position a posterior graft so one must simply place a long anterior graft under the periosteum which has been lifted up on each side as a tunnel so that the graft does not become displaced downward by the upper muscles of the neck At the angle grafts must be placed vertically in a line with the vertical portion of the maxilla and in contact with that vertical part. One or two other grafts are then placed on the horizontal part of the mixilla and the three



Fg (tlft) Ju 5 010 Bf b ftng Sh lfb btn itb fg(5 m Igu 5 mb 00 ft a hltm tlft b ft b t it l

or four graft are joined together and fastened with cataut pay ad through all the liver

Pseudarthrose of the long bones ath or exthaut loss of bon substance. The me rule applies as in repair of the marith. Simple p eudarthroses are exposed bons end de nuded exertical it sue carfully exer ed and the grafts preed lengthwi e all around the denuald and

I or lo of substance it i nece sity, there oughly to deduce the bony extrainties to put them in good po tron and to place two graft lengths; e of the bone going beyond the end for i distance of or 3 centimeters so that each end shall be overlapped by the two grafts. The secreting surfaces are applied next to the deducted bone. When it i possible one graft hould be placed ussel and one out side. In the free pace between the two bins, and the externing urface of the graft tast each other. The muscular layer is satured over the graft with citigut in order to prevent a dead spice and the skin is closed.

operation the bet position of the limb is obtained and in the position it is immobilized in a circular cast with window. In the way the bony end are held in place during the formation of the callus and regeneration of bone. A few modifications for peeting cae are 1

fullow

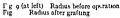
Femur When there is a grip of more than 5 centimeters the ends should be reld by means of wire and the grafts placed around them. The wire should be removed at the end of a m inth and the cast should be than ed.

Himsens: The same rule applie as for the femur a wire can be passed throut he the bony end to hold them it the proper distance and to prevent th pluement. The cat is applied and must include the chest and arm I oentgenogram should be made to assure proper po inton at the fragment. (Fig. 4)

It has and abula. The fibula may be diregarded. It a nece sary to repair the tibus only. I or the tibus alone three grafts are necessary one between the two ends of the bone one behind and one in front ($\Gamma_{\rm R}$ 5 and 6).

Ulna and radius Wire may be used for the radius. Two grafts are required for either





bone (Figs , 8 9 and 10) For the ulna alone two grafts are necessary but no wire (Fig 8) For the radius alone two grafts are necessary but no wire (Figs 9 and 10)

Obliteration of bony can't is. The bony cavity must be well sternlized and thoroughly curetted before the grafts are placed in the cavity. The grafts are placed one on top of the other. They grow and fill up the cavity with new bone. It is absolutely necessary that there be sufficient viable skin to cover the grafts completely.

I arge facial and other grafts. It is possible to restore missing parts of the face nose walls of sinuses malar bone superciliary ridge and orbital fossa. The grafts must be molded and trimmed to take the form of the bone to be replaced. In order to obtain good results the most important point is to secure a point of bony contact for each graft. It is also necessary that the tissues be well padded and secured by catgut and a normal skin which has been prepared in advance for an autopla to

Flatt shoulder In cases of flut shoulder grafts are u ed to produce a very strong and heavy callus which can firmly unite the end of the humerus which has been well denuded to the slenoid cavity from which

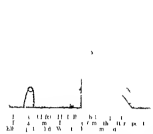


Fig. 1 (at left) Flail shoulder before operatin Augu t 7 1910 Fi 2 Same as Figure No emb r 10 9 3 month after grafting Nery solid Wire still in place

the cartilage has been removed. This ar throdesis will result in a very useful shoulder if the arm is held in abduction in a spice cast over the chest and arm during the formation of callus. A wire is necessary to hold the bones in good position. It must be removed when the callus is ossified that is about 3 months after operation (Figs. 11 and 12).

Plat knee. In treating fluil knee the same rules apply as for fluil shoulder. A wire is used to keep the end of the femur against the end of the tibra after all articular car tilage has been removed. One graft is placed on each side bridging the gap and over lapping both bones which can be easily accomplished by bending each graft in the middle.

Flat elbo In first elbow the bony ends are well denuded in wire is prosed through the humerus and the ulina to hold them together Grafts are then placed completely around the denuded bone and the arm held in good position in placed in a cast (Fig. 1, and 14) (Before operating the elbow should be flexed at 10 to 90)



Flul wit In was colden we treated by the author the radiu and und ulina hid been excited for a distance of about 4 continueter above the writ joint. I our graft cach of the ame length 1 the width of the forearm were placed one above another filling in the gap. The kin was utured and the wrist mini bilized in 1 plaster of I in east. No were with the color of the color

I dulton of the griff. The evolution of the griff i eastly followed by the X-ray which hews the bone growing more and more denie and thick. As thick ming becomes more more did in the X-ray one recognizes clinically by pulpata in the growth and hardening, ju to an iffricting callut. Therefore it is evident that the o teoperio teal graft acts not only a constitution that the other than the creeks bone that uniting, the fracture end and finally preducing callut which rebuil Is bone and releatable to continuity of function.

The ritt may grw too abundantly in very youn people. This re ult is rare and of no importance except in recon tructing the face e perilly the note. Because of this possible excessive grawth the author it for placed graft in crunoplasty operations with the perit cell urface next to the bruin Later however he found that this lear was exigerated indicated that the grafts could be placed with the boars also never to the bruin.

obsorption of the graft his never been observed. Where the grift has been eliminated the re ult will certainly not be the best but it will not be worthle s the bone will be thinner ind be dense but bone will form in the myprity of each provided the expulsion of the rait of line terry away the entire him layer.

Wound of the litter. The wound of the tibit is in ignite in It heal primarily. It is well to drawn one feet or prevent a heartform.

A grice completation have e er occurred at time a heartform may devel put time the dischirge of mail picules of bone occurs. Cenerally, the wound has healed at the end of the eighth day.

LISLLTS

The result of the first operation were indeed very afterfactors but the technique has been perfected so that it can now be stated that a teopero ted graftin is nearly also to followed by reconstruction of the operation of a teopero teal grifts is cummerated below and a very the use of the method under normal and abournant condition. The following result were obtained.

Crim plistie 104 ci es vith 99 very good or good re ult parti il repur an f failure following the chimin ition of the grafts. However these two cass were operated upon a nin with good re ult.

Lo of bony ubtrace of the inferior mixilly a cale with a good result apartial successes and bond results which will necestite cannelin operation

Wound of the femure case with I very good result I unknown result and I late death in the case of in intractable alcoholic who died from chronic epticamia month ofter operation.

Wound of the tibin 15 ca es with 15 very

good re ult and partial cure Wound of the fibula cases with

re ults

Wounds of the humerus 1 cres with 13

Lood result and partial cure

Wound of the ulna 3 cises with 19 good result 3 unknown and r farlure line to the entire elimination of the graft

Wounds of both ulna and radius 3 cases with sood results and a followed by a new pseudirthrosis which was cured by a second operation.

Wounds of the radius 12 cases with 11 good results and 1 incomplete cure

Obliteration of bony cavities 9 cases with 9 cures

Repair the face a cases with 19 good results and incomplete cure

Flui knees 3 cases with 3 good results
Flui shoulders 3 cases with 3 good results

I had elbows 4 cases with 4 satisfactory

Flui wrist a case with a good result

Radical cure of herming a case with a good result

Relapsed luvation of the hip is case with a good result

THE OPERATIVE TREATMENT OF VESICOVAGINAL FISTULÆ1

BY C S JUDD M D FACS ROCHESTIR MINNESOTA F m th M 3 Cl

ISTULÆ between the bladder and the vagina are the result of difficult par turition or some operative procedure most often the extirpation of the uterus for cancer In the early days most of the cases of fistula that were under ob ervation were the result of trauma at the time of childbirth. It was in the treatment of such cases that Sims developed the first accurate operative tech nique for their repair. In later years how ever several factors have ansen to change conditions materially. In the first place, bet ter obstetric management has greatly reduced the number of fistule which occur as the result of difficult labor, but there has been a great general wave for the radical extirpation of cancer both by operative procedure and by cautery and large doses of radium. While the ultimate results of these operations and treat ment warrant the procedure they very great ly increase the number of cases of vesicovage inal fistula. Sampson in 1904 reported 19 cases following 138 hysterectomies for car cinoma of the cervix while a review of the cases in which we have operated since 1908 shows that 61 per cent have resulted from some operative procedure for the removal of tumors of the uterus and only 30 per cent followed childbirth These percentages un doubtedly would be different in a strictly obstetric and gynecologic clinic but they indicate the cau e of the fistular generally seen

The occasional satisfactory result of the treatment of a carcinoma of the cervix which is extensive and involves the vaginal mucosa undoubtedly warrants the continuance of treatment in such cases The apparent com plete disappearance of a large cauliflower can cer of the cervix after a few treatments with radium is most striking but these treatments should not be undertaken without consider ing the fact that a fistula from the bladder may result from the use of radium alone as well as from operation or cautery malignancy is eradicated so that the fistula may be repaired satisfactorily the operation is certainly justified but if the patient is left without control of the urine and with malig nancy persisting in the edges of the fistula or evident in other places, the treatment cannot be justified For this reason the extent of in volvement must be studied carefully to make sure that the patient has some chance of relief before the additional risk is taken Radium has been a great help in the treat ment of cancer of the cervix and ordinarily it can be used without the danger of injury to the bladder although there are a cases in our series in which the fistule followed the use of radium alone

The scar resulting from the cautery or radium renders the technique of the operation much more difficult than in the cases which follow childburth. The scar from the

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TABLE II -- CALE O FIST LE Ch ldh tl z (30 P f Of t Hyt ctm it i ret 13 r j hy te t my tery (41 ï I t mp i (t v nd dum f u g to by t tm) 31 Amout ton f p u ŧħ gh n t i d ng fbldd 3 t t 3 (Abc d đ th gρ Til

use of the crutery is thick and firm and it is very troublesome to free the tissues so that the flaps may be approximated and sutured. The flap tear readily so that care must be taken in forcing the needle through them. The scar resulting from the trauma of parturation is much smaller and the tissues are much more phylole and esiser to suture.

3

The apparent ease with which vesicovag mal fistule may be lo ed is deceiving some times and unless definite principles are followed the results will not be uniformly sat Lifactory T >> many times I believe an at tempt 1 made to close the opening before dis secting the bladder wall well away from the vaginal wall. In ome instances it may be possible to clo e the opening in this manner but I agree with recent writers on the sub ject who emphasize the fact that the under lying principle of the technique of the opera tion is the couration of the wall of the bladder from the wall of the vigina. The condition which keep the it tula from health, of its own accord 1 the fact that the mucou membrane

of the bladder and vaginal wall have healed together thus forming a continuous mucous membrane surface from the bladder to the vaging. The first c sential in the treatment consists in destroying the communication and the best manner of accomplishing this is completely to dissect the bladder away from the ragina as is done in the operation for the relief of cystocele. If the mucous membrane of the fistulous tract is not freed to that it can be turned into the bladder on the one side and into the vaging on the other, the communication will almost certainly reform. A review of our case show that often several operations have been nece sary before the fistura closed permanently. Sivty eight per cent of our pitients had been operated on from one to seven times before coming to the clinic. In most in tances the e operations had apparent ly been done well in others I believe the oper ator had been deceived into performing an operation by its apparent simplicity doubtedly a certain percentage of these patients require more than one operation and I believe we are justified in repeatedly attempting to try to close the fistula if the sphincter mu cle has not been destroyed. If the urethra and the sphincter muscle are de stroyed there is nothing to be gained in oper ating to close the fisture a the urine will con tinue to escape. It times the urethra may be destroyed and the sphincter be intact in the e cases the operation should be performed as the ab ence of the urethra will not cau e any great inconvenience. In other cases the sphincter may be divided or torn by trauma and there is every likelihood that the sphinc ter will functionate if it i repaired therefore operation to close the fistula and repair the sphincter should be done. It seems to me that the operability of the c case depend on whether or not there is a sphincter muscle Lyen though it is severed any number of attempts should be made to repair it before the only other fea ible procedure 1 advi ed that I some plan of diverting the urine to the rectum thereby leaving it under the control of the rectal sphincter thi may be done if the phincter of the bladder 1 completely de stroyed I robably Keen's plan i the be t one to adopt in these unfortunate ca e that

38 cases

is to make a large communication between the vagina and rectum just above the anal spliniter and then close the vaginal outlet. In Keen's case the woman defacated and urinated for more than 33 years and men struated for 11 years by rectum. Peterson collected 41 cases in which this operation was performed with comparative success. In one case only the patient died of a kidney infection and that was some months after the operation, the infection was not believed to be due to the entrance of organisms from the colon to the bladder.

The basis of this review is the 78 cases in which operation was done in our clinic from January 1908 to September 19191 of these cases it was possible to close the fis tula at one operation in 16 two operations were performed and in 1 six operations failed completely to close the fistula The fistul ous opening in these cases varied from the size of a small pin point to complete ever sion and prolapse of the bladder Complete prolapse of the bladder into the vagina oc curred in cases one following childbirth in which several operations had formerly been done and one following combined cauters and radium treatment for cancer of the cervix In the first case the fistula was repaired successfully but in the second case the repair was not complete the entire anterior part of the rectum had been destroyed by the use of the crutery and it was impossible to keep the field of operation clean

In 75 cases the fistulous opening was single in the other 3 cases there was more than one opening. The multiple fistula did not offer any more difficulties than the single. A large incision in the vaginal wall included all the openings and converted the operation into a single closure after the openings into the bludder had been separately closed.

The bladder sphincter was involved in 10 cases but it was destroyed in only 3 it was repaired quite satisfactorily in the 7 cases

One of the ureters was involved with the ve ical fistula in 6 cases. I believe that it is very important to determine the relationship of the ureters whenever it is possible. In a

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TABLE III - OPERATIONS FLSEWHERE

Repair attempted before coming to clinic in	44 cases
13 patients had had 1 ope ation	
15 atients had had operations	
6 patient hallhad 3 operations	
4 patients had hall 4 operations	
3 patient had had 5 operations	
a nationte had I ad 6 one at one	

i lalient had had 7 operations
No pre iou of eration for repair of the fistulæ

TABLE IX	
Patients operated on in the clinic 54 patients had 1 operation 6 patients had 0 operations 4 patients had 3 operations 1 patient had 4 operation	,8
2 patients had 5 operations	
Inop rable recurri g carcinoma of the bladder	

ruled out plastic operation in 4 case
The fistulæ aried from a ery small opening to complete
eversion and prolapse of the blatter

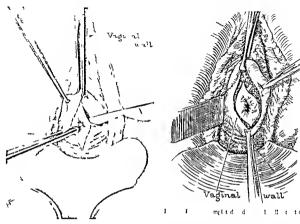
TABLE V - EXTENT OF INVOLVEMENT

Bladder phincter Bladder sphi ct r completely destroyed Ureter Single Ctube	10 ca es 3 cases 6 ca es
Single f tule	9 ca es
Multiple f stulæ	3 ca es

Plastic clou e I ayer uture dissection of fistulous tract and closure inversion of edge	
by lension thr ugh meatu 69	ca es
	cases
Transplantation of the u te 3	cases
Ureter ated 1	case

few instances the opening of the ureter was found close to the edge of the fistula and it was possible to turn it into the bladder or at least avoid injuring it. In several of the cases in which the ureter was involved the suprapulic operation was performed the ureter was transplanted if it appeared to be in good condition and the opening of the vesical fis tula closed. In one of these cases the ureter was thickened and evidently had been complictly occluded for a long time so that it seemed advisable to light it.

In all cases in which the suprapulic operation was selected it was selected for some special reason it was not employed generally in a looving and cases. The patients on whom the suprapulic operation was performed have all done well and their convalescence was more favorable than might have been expected. While the suprapulic opera



dhtltl

tion offer a good chance for cure it also offer a greater opportunity for infection and hould not therefore be chosen unless e pecually indicated. Our suprapubic operations were performed extraportioneally.

Irendclenburg | credited with having per formed the fir to uprapuble operation for ve | covagnal tistula in 1890 and according to Ward | 7 uch operations were reported with in the next 14 years. Fewer operations have been reported during the past 15 year probably on account of the added risk of infection

Legueu has recently advocated the transperition in cerebrate in the real route for operation in cases or known gain listuit. One of his is patients operated on by the method died. He clums for the method wide expoure and every currity for healing ince in making do ure the bladder ince ion is covered by peritoneum Such suprapublic operation undoubtedly hould be carried out in ome of the very bad

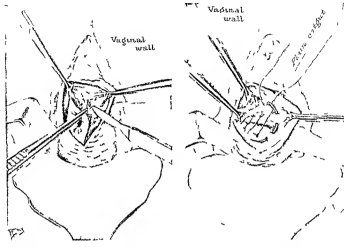
ct es e petually if the ureter and bludder are trumatized. In certain in tance the fistulous tract becomes attached to the pubue bone and is thus held in a mot innece sible po iton making do ure difficult by the vagarid route. In ome of these cases, the suprapulsic operation can be used to advantage.

In mo t instance or os of ve towagnal instuli can be dealt with sati factorily by making ply the do ure of the fistulous opening through a vagnal meision. If the opening i multi the technique described by C. H. Mayo may be followed that i inverting the istuli into the bladder. The inverted it tills i held in the bladder by ten ion on the pure string uture which is pulled out through the urethry.

Dr Crenshaw of our staff has closed a number of small ve acovaganal installer by the u e of the high frequency current. If the hi tula 1 small it 1 well worth while to try the method before attempting an operation

Before any operation 1 undertaken an effort mu t be made to get the ti ue in the

61 1

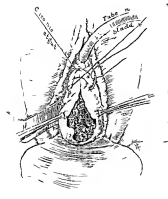


Ing 3 Di ction of the ll of the vagina fr m the wall of the blad le

Fig 4 Sutu ng the will of the bladder

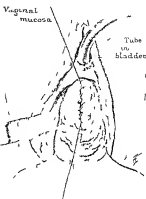
best possible condition for healing. This fre quently requires several weeks since often the mucous membrane of the vagina the labia and even the skin of the thighs are excorated and infected and contain deposits of salts A cystoscopic examination should always be made in order to determine the position of the ureters the pre ence or absence of a sphincter mu cle and whether or not the bladder is completely severed from the urethra. One of the greatest difficulties encountered is trauma to the vesical neck The vaginal operation certainly should be chosen in all cases of injury near the neck of the bladder the part difficult to expose by suprapubic incision so that in such injuries this inci ion would be distinctly contra indicated. If the opening in the bladder is high in the vaginal forms and especially if there is much scar to ue as there is apt to be following cautery or total hyster ectomy it will be difficult to obtain sufficient

exposure by vaginal incision and in some in stances it may seem best to perform the supra pubic operation. The fistula can usually be made accessible however so that the opera tion may be done through the vagina Very often the perineum is badly torn and incision into it for exposure is not necessary but if the incision is necessary it should be made unless tatingly and the openings closed at the com pletion of the operation. One of the chief steps in this procedure is a long incision in the vaginal wall down to the bladder Usually the incision is begun immediately below the sphincter muscle and extended to and through the fistulous opening after which the bladder is separated from the vaging for a consider able distance (Fig. 1) I have found it easier to begin this dissection as near the cervix as possible and to bring it forward toward the urethra Unless this step is thoroughly carried out the chance for a cure 1 not good. If the



F Stath Bath #

cervix has not been removed downward traction should be exerted upon it as this help materially in the exposure (I ig 2) If the cer vix has been removed and the fistula i high in the vaging it may be best to open the per stoneum widely in order freely to mobilize the bladder and bring their tula into view Several years ago Kelly suggested opening the peritoneum and I have followed the method a num ber of time to great advantage It must be remembered that loops of intestine are usually caught in this scar and are apt to be injured This accident happened in one of my opera tions but I wan able to repair the opening in the intestine without much trouble Ordin arily I do not believe that it is nece ary to open the peritoneum but in almost mac cessible ca e it i helpful. Slight infection may follow although it was not a complica In one case in which I did tion in my case not open the peritoneum the patient developed a facal instala through the vagina and I was obliged to repair it by abdominal procedure



Lo Closu fth II fth g

A small curved hymostat passed through the urethra and into the vagina through the fistula has helped us most to bring the fistu lous tract downward into the di section The dt section of the bladder should be carried on until the wall 1 love and free and until the edge can be easily approximated (Fig. 3) the cases of extensive injury this is ometimes impo sible and it then seems be t to close the bladder opening as completely a posible without using ten ion on the suture com plete clo ure can be made later If too much dissection and ten ion i employed the circu lation to the flap will be reduced and loughing of the ti sue will occur Fortu nately many of the troues may be eparated without harm It is better to perform two or three operations than to earry the procedure too far at one time The opening in the blad der should be closed with catgut and the edes of the mucou membrane inverted (Fig 4) The vaginal inci ion hould be closed with chromic catgut and ill dead pace between

the bladder and vagina obliterated (Figs , and 6) In case the sphincter has been repaired or the urethra sutured back to the bladder it is best to use fine silk sutures in addition to the catgut being cautious not to penetrate the mucous membrane with the silk

A retention catheter is left in the bladder for from 8 to 10 days and great care must be taken to make sure that it drains properly Patients should be kept quiet for from 1 days to weeks

There was no mortality in this series of cases and the ultimate results were very sat isfactory in a large percentage. We have recently received information concerning 6 of the 18 patients Four state that they have derived no benefit from the operation 6 are considerably improved although there is still slight incontinence of urine. All the other patients are completely relieved and the blad der function is normal

In conclusion I wish to emphasize points as follows

- Vesicovaginal fistulæ are now more common following operations than following
- 2 All vesicovaginal fistule should be con sidered operable as long as the sphincter muscle of the bladder is intact or can be re paired If the sphincter has been completely destroyed it will be necessary to consider some other procedure
- 3 Suprapubic extraperitoneal operations seem to be indicated if the cystoscopic exam

inition reveals injury to a ureter as well as to the bladder or it may be indicated if the fistulous tract is adherent to the pubic bone

4 The plastic vaginal operation consists in completely separating the bladder from the vagina and closing the two separately and obliterating all dead space

. A large percentage of complete and permanent cures follow such operations

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1 CONGENITAL MOMALY OF THE DUODLNUM AND ITS SURGICAL SIGNIFICANCL!

B LIONARD IRFINAN AID DAGS D R C R O

Noperating upon the stomach for suppo ed occlusion of it outlet especially before the extensive use of the rosingen ray surgeons occasionally were puzzled by finding a distrate polarium and duodenum instead of a tenoi Consider ble time clip of before it was recognized that partial chromic obstruction of may portion of the intestinal trict implies result in backing up of the contents of the bowel upon the stomach giving rise to stensite and other gastrict symptoms and possible duodenal ulceration. I am convinced that this import intestic is not kept in mind as clearly as it should be thus leading to the overlook into of conditions that could be corrected if

earched for intelligenth
Among a multitude of possible ob tructive
lesions are those occurring it the duodino
jejund angle. It will be remembered this
Lane described a kink sometimes exiting
where the fourth portion of the duodenum up
pears from beneath the root of the transver e
mesocolon to the left of the spine to merge
into the jejunum. He duodenum is here
ascending and hived owing to the ub enco of a
peritional covering while the jejunum if
dissending enviloped in peritioneum and
free thus giving rise to the normal duodeno
jejunal angle (Fig. 1).

Occa ionally "peritoneal fold from the colonic me entery (hgament of Treitz) pulls on the jejunum and increases the normal angulation until it becomes pathologic the condition being perhaps aggravated by contraring bands. It is brough that when once recognized the difficulty can be corrected by dividing this fall which is readily done because of its accessibility.

I wish to de cribe another form of duodeno jejunal kink depending upon the persi tence of an embryonic condition

It will be recilled that the adult normal duodenum swing in a somewhat angulated loop from the pyloru downward to the right of the spine pas ing beneath the hepatic colon

to it pelvic ide. It then runs directly acro
the pine beneath the superior mesentere
we el and the me enter of the mall intes
tine and finally vend obliquely toward the
left to join the jejunum it the bije of the
transverse me ocolon.

Dum, early factal life and in certain lower animal the entire duodenum is covered by peritoneum ind pos esses an individual mesen tery but later the terminal three fourths loe as the peritoneum becomes fixed in information at the duodenoleum to the left of the median line at the duodenojejumal angle. This attach ment (duodenal fold) occurs early and is outer constant.

in the anomaly under consideration the duodenum ifter passing beneath the colon trivels a it were too far toward the pelvi thus bringing the transverse portion an un usual distance below the mesocolon. In addi tion after passing beneath the colon it does not become subperstoned as it should but lies free in the abdominal cavity with a per itoneum and mesentery of its own as in the fortal state just mentioned. But in pite of this freedom the duodenojejunal angle often remuns firmly attached on the left to the root of the me entery of the tran verse colon by the duodenal fold thus suspending the in testine and po sibly kinking it at the point of suspension (Fig.) A certain amount of twisting of the bowel may contribute to the tendency to ob truction as may likewi e the inclination of the root of the me entery of the smill intestine to push downward the free duodenal loop especially if filled

The peculiarity of cour e con, ental but we may assume that it can increase with age because of thickening and contriction of the su pendin, hament until partial obstruction mally appear. Thi lead to hypertrophy and dilatation of the duodenum with sta nation of its contents and eventually to widenin, of the ploru and alteration in the stomach

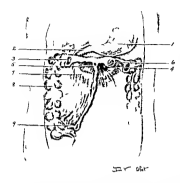
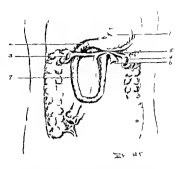


Fig. 1 stomach and du denum 3 and 4 e er d end of trans erse c lon remo ed to sho root of me o colon 5 me entery of small into time δ duodenojejunal an le δ a cending colon

The symptoms so closely resemble the e of duodenal ulcer with pyloric obstruction that a correct diagnosis is hard to make without help from the X-ray and even then certainty is not apt to be obtained short of an exploratory in cision. In operating however, it is important to bear the possibility of the trouble in minufor what we don't think of we may not see

The surgical treatment may be difficult be cause of certain more or less awkward complications

- r The lesion is deeply situated being due to a firm adhesion pulling the gut down to the root of the colonic mesentery the embarrass ment often being further increased by the location of the incision which is usually to the right of the spine while the kink is to the left
- The inferior mesenteric vein and left colic artery lie just external to the kink and might be injured if care is not excressed. Hence one should cautiously strip the per itoneum bluntly from the surface of the bowel rather than attempt to divide the ligament with kinfe or cissors taking circ that the gut is not perforated during the manipulation.



I so 2 1 stomach frst portion fduodenum 3 and 4 se ered ends of trans er e colon removed t hov root f mesocolon 5 kink at duodenojejun langl 6 jeju num free duodenal loop (len tl evaggerated in dra ingi) passing benevith mesente 5 of mall intestine

The completion of the procedure exposes a raw intestinal surface which may be quite large and requires attention in order to prevent troublesome adhesions. Sometimes the edges of the torn peritoneum can be so stitched together as to cover the denuded area without compromising the lumen of the bowel occasionally it may be desirable to use a free omental graft as I have done in one instance.

Since my attention has been called to this subject I have operated upon six of the c duo dend obstructions. In no one of them in spite of the X-ray was the diagnosis made previous to the operation the real trouble being discovered only after a lesion near the pylorus had been excluded

SUMMARY

Partial occlusion of the duodenum at the duodenojejunal angle simulating pyloric obstruction occasionally occurs from the per sistence of a condition normally existing in feetal life. In this the duodenum instead of appearing in the abdominal cavity from be metalt life transverse me ocolon to the left.

of the spine as it should emerges to the right its trinsver c and iscending portions possessing a pentonial covering and me entery of their own imilarly to the rest of the small intestine instead of being fixed in abrous its sue a 1 normally the case. At the duodeno jejunal angle however the bowel; hung up to the root of the colonic mesentery by a firm adhe ion (duodenal foll of feetal hie) the kink thu produced being intensited by the downward pull of the free duodenal loop Ihis kink i deeply situated and in freen it care must be taken not to injure the bowel the inf nor me entene vein or the left cohe ar tery. A considerable denudation of the gut may be necessary, which should be covered either by reuniting the perioneum or by mens of a free omental graft.

I NDO ANEURISMORRHAPHY 1

I S I I TO RIV I VEC PRIMER I THE RESEARCH THE PLEE OF RIVER OF THE TOTAL RESEARCH TO THE RESEARCH THE TOTAL STREET THE RESEARCH THE TREET OF THE PROPERTY OF

IN AUDOLLI MATAS AD 11 D TACS NO >

STATISTICS OF OPERATION OF ENDO ANELRISM RRHALIN

Al different time. I have published de truled tat it to of the operation of endo ancursmorthaphs in all it place the first systematic description being given in the Transictions of the Inneric in Surgical Issa cittion in 190 which included the first case operated upon by my method dating back to March 30 1888. The most complete report was presented before the International Medical Congres, London Vugust 101, in which was included a detuked and classified account of 5 cases. The report was buried in the transiction of the congres and their fore received but little publicity. The h t of operation and results up to December 31 1915, presented at the Vuetter Lecture. I hiladelpha increised the number of report

 ed et es available for statistical purpo es to 289. The diversion of profit sional interest created by the world war suspended the further collection of statistical material Accertheless I have been able to add 8 new et es (chiefly personal and American) from July 1 1916 to September 1919 increasin the total for 317 (1928).

It has given me much pleasure to find that the method of intra ancuri mal suture has been found very satisfactors in the treatment of war angunsms both arterial and irteno venous in the cases in which it has been ap plied The method ha been u ed by many foreign surgeons in the belligerent armie who though applying the intra accular uture on the principle which I and my co worker have long advocated have not always given credit to its \m rican or even its antebellum origin I regret that in pites of the numerou article published a lumentable i norance is di played especially by foreign writers in regard to the underlying principle, and impl technique of the method of intra accular suture embraced under the term endo aneuri morrhaphy I feel that it i due my many friend and to the contributor to the

statistics of the operation that some account of the statistical progress be mide. To this end a tabulated summary of the unpublished report which I presented at the Muetter Lecture in Philadelphia is given. This report does not include the group of cases which have accumulated since that date and to which I shall briefly refer after reading the table.

The total number of cases of endo aneurs morrhaphy reported up to December 31 1915 at the Vluetter Lecture Philadelphia including the 25 previously reported at the International Medical Congress of London August 1913 is shown in Table I

These operations cover all the large surgical arteries including the abdominal aorta Fully 86 1 per cent involve the arteries of the lower extremity including the external iliac of the popliteal aneurisms there were 154 cases or 53 2 per cent of femoral aneurisms 61 cases or 21 1 per cent of the whole If the popliteal group is selected as one of the most certain tests for all aneurism operations we find that it has been performed in all the three types of endo aneurismorrhaphy 154 times Of these 103 were obliterative operations followed by 6 cases of gangrene or 5 cent 2 secondary hæmorrhages or 1 3 per relapses in the reconstructive group or 13 per cent one of which was cured by a econdary obliterative suture In the 154 popliteal operations there was only one death or o 6 per cent mortality and 8 cases of gangrene or 5 per cent The total num ber of fulures from all cau es including the 8 cases of gangrene was 10 or 64 per cent Tive cases of gangrene occurred after the obliterative operation i in the restorative group and in the reconstructive. The total recoveries as to life were 143 or 99 , per cent and the total operative successes as to cure of

the aneurism with good functional results as to life and limb og 6 per cent

The results obtained by combining all the operations performed on the aneurisms of the lower extremity including the external iliac iliofemoral femoral popliteal and tibials were up to January 1 1016 in 46 cases cures and 16 failures or 6 5 per cent from all causes Since Ianuary 1 1916 up to Septem ber 1919 the author records 8 additional cases exclusive of a considerable number of operations performed during the war by foreign surgeons which have not been tabulat Of these 28 endo aneurismorrhaphie 17 were obliterative 7 restorative and 4 reconstructive In these groups are included 7 aneurisms of the neck and upper extremities femoral 16 populterl with 1 death which happened in an exsanguinated subject oper ated upon in extremis after rupture of an aneurism There were no cases of gangrene There was one case of secondary hamorrhage following a catgut suture cured by an obliterative operation with silk. These additional cases increase our total collective list to 317 endo aneurismorrhaphies up to Septem ber 1010 of which 81 were performed in New Orleans and in the state of Loui iana includ ing 46 operations by the writer not include 19 carotid subclavian innomin ate iliac and iliofemoral aneurisms and cervi cal tumors requiring the extirpation of the common carotid which were treated by the writer on the Halsted principle either with the adjustable Matas Allen aluminum band ap plied proximally in the continuity of the vessel on the Hunterian plan or by combining the band with the direct suture of the arterio venous communication by the transvenou In all of these complete operative cures were obtained with the exception of deaths from intercurrent or accidental com plications (coronary heart disease and mesen teric thrombo is) These 19 cases do not include 16 additional applications of the band distally or on the Brasdor plan to the com mon carotid and subclavians either simul taneously or consecutively for the palliation of advanced aortic and innominate aneurisms in which decided relief was obtained in an proximately 30 per cent of the ca es At this

THE TREATMENT OF DUODENAL FISTULA

TY STUART MCCUIRE MD FACS RICHMOND VIRGE IA

HE increase in surgery and the more radical work now being done in the upper right abdomen his undoubtedly been attended by the production of many cases of traumtic duodenal fistula. While the aggregate number is large no considerable number has developed in the practice of any one surgeon hence very little has been written on the subject. This is to be regretted as the condition is a crious one and the best method of dealing with it has not yet been clearly settled.

A duodenal fistula usually follows an opera tion on the duodenum or an injury to the duodenum in the course of an operation on the gall bladder or kidney Such tistulæ sometimes develop immediately but more often are first noted 4 or 5 days after an opera tion at a time when the patient 1 supposed to be out of danger. This is due to stitches giving way or to tissue strangulated by a lig ature or forceps undergoing sloughing discharge of duodenal and stomach contents may begin gradually and be small in amount or it may begin suddenly and comprise all liquid and food taken by mouth and all the secretions of the stomach liver and pancreas If the fistula is small and the discharge is scant the opening may close spontaneously and the patient recover but usually the destructive action of the digestive secretions causes the fistula to enlarge and unless there is surgical intervention the patient dies. The excorative effect of the discharges on the wound and adjacent skin the mability to re tain nourishment taken by mouth and above all the rapid loss of body fluid causes the patient to loe strength and weight in an alarming way Often in a few hours the facial expre 10n 1 so changed and the tissues of the body are so shrunken that it i disticult to realize that it is the same individual

There are few conditions in surgery that require more courage and properly to meet courage becau e a must be done under unfav i thons

on a patient who is thought to be safely convilescent and wisdom because the best surgical procedure is not settled and different methods have to be adopted to meet different indications.

If the discharge 1 small or moderate in amount and the patient's general condition is good the fistulous opening may be plu ed with gauze little or no food or drink given by mouth and the patient sustrined by nutritive enemitia with the hope that the opening in the duodenium may heal spontaneou by This conservative plan of treatment should not be continued if the patient loses strength rapidly but more radical measures should be resorted to before it 1 too late.

Direct attack and suture of the openin in the duodenum is feasible in some cases but i hopeless in others If the fistula has followed a nephrectomy and is due to injury inflicted on the posterior wall of the bowel then the plan suggested and practiced by W. J. Mayo is the logical one. The abdomen should be opened by an upper right rectu inci ion and the duodenum expo ed by retracting the gall bladder and liver up and drawing the hepatic flexure and transver e colon down in incis ion is then made through the peritoneum to the outer ide of the duodenum and the bowel carefully separated from its posterior attach ment When the fistulous opening is exposed it can be easily and securely sutured

If the fistula is on the anterior wall of the duodenum and his occurred as a complication after an operation on the gall blidder or stomach the conditions render an attempt at direct closure almo t hopeles. The pre encof infection makes manipulation danverou the exitence of adhesions makes expoure difficult and the inflamed and necrotic state of the bowel wall makes sati factory output was impossible.

De tit hers have dealt with the con ribed by doing a po terior the p side tracks the opening in

the duodenum and prevents the escape from the intestinal tract of fluids taken by mouth The operation is especially advisable when the fistula is the result of an ulcer of the duodenum as it not only meets the immediate indications but also eventually cures the primary disease. It is an operation of some mignitude however and crunot be done without risk on a seriously ill patient and it results in an ana tomical abnormality that is to be regretted in many cases.

Recently I had a large duodenal fistula suddenly develop in a woman whose condition was such that a gastro enterostomy could not be considered. The emergency was met by doing a simple jejunostomy and feed ing her by the introduction of food into the intestines at a point below the fistulous opening. The procedure may not be original but I can find no reference to it in the superficial examination I have been able to make of the literature of the subject and I have therefore decided to report the case.

Mrs B age 3 entered St Luke's Hospital July 21 1010 She was very much emacated deeply jaundiced and had pulse and temperature indicating septic infection. She said that S months before admission she had a sudden attack of ab dominal pain that was shortly followed by jaundice which had persisted with thit or no variation. Four months ago she had been subjected to an operation but the surgeon had not been able to locate and relieve her trouble. He told her that he found and separated many adhesions about the liver but that he could not palpate a stone and therefore did not open the gall bladder or common duct.

The patient's general condition made her a bad surpical risk but as it was evident she would die un less she was given relief an operation was undertaken after acquainting the firmily with the danger

The abdomen was opened through the scar of the old microin in the upper right rectus. As a nicipated dense and widespread adhesions were found which were carefully and systematically separated A smill thick walled gall bladder continuing several stones was finally reached but in freeing it a hole was torn in the duodenum. As it was thought the opening might prove of use in the course of the operation it was not closed at the time but plugged with a piece of gauze. The common duct was next becated. It did not contain a stone and was not diated as had been expected but was empty and contracted It was opened and a probe passed down it to the duodenum where it could be seen emerging at the am

pulla of Vater The probe was then passed up toward the liver and a stone was found at the bifur cation of the hepatic ducts The stone was extracted and there was at once a copious flow of bile. The gall bladder was removed the opening in the duo denum sutured with a double row of chromic catgut stitches and the common duct drained by a tube sewed in its lumen with protective gauze and rubber tissue placed about it.

The patient stood the difficult and rather pro longed operation unusually well and her progress for a time was very satisfactory. On the ninth day however there was a sudden and profuse discharge of gastric contents through the incision and it was evident that the catcut sutures in the duodenum had given way and a large duodenal fistula had resulted Water and liquid food taken by mouth escaped through the wound almost as rapidly as swallowed and the nationt's condition soon became desperate She seemed actually to shrivel and shrink while under observation. It was obvious that something had to be done and done promptly. A direct at tack on the fistula was hopeless owing to the condition of the tissues and a posterior gastro enteros tomy with occlusion of the pylorus was honcless owing to the condition of the patient. The only al ternative that suggested itself was a jojunostomy

Under gas oxygen anæsthesia a new incision was made in the mid line and the operation done by the technique described by Charles H Mayo. The initial loop of the jejunum was brough it into the wound a small incision was made opposite its mesentery and a rubber catheter inserted into its lumen. The catheter was returned in place by a purse string suture and was infolded in the wall of the bowel for a distance of 2 inches after the method of Witzel. The omentum was then placed in its normal positions oo that it lay between the loop of bowel and the anterior abdominal wall and a perforation was made in it through which the catheter was passed before it traversed the abdominal will to be secured by a suture to the cutaneous surface.

The operation was completed in a few minutes and the patient was given a pint of fluid through the tube before she was removed from the table. The result was immediate and gratifying. All discharge except bile through the drain in the common duct shortly ceased and the patient's general condition rapidly improved. She was given water and nour ishment exclusively through the catheter and noth ing so introduced escaped through the fistula At the end of 10 days the drain in the common duct was removed and in 3 weeks the primary incision had spontaneously closed Feeding was cautiously be gun by mouth and as it caused no trouble the tube in in the jejunum was taken out. The second incision closed promptly without leakage and the patient was ultimately discharged from the hospital having been relieved of her symptoms and having guined 20 pound in weight

SOME ABDOMINAL COMPLICATIONS OF INFLUENZA

BY ALEXIUS M GLANNAN MD FACS B LITHOUGH

THE association of abdominal symptoms with the on et of respirators disea es and the development of abdominal lesions as complications of such di ea es occur with frequency sufficiently great to rob them of all claim to novelty.

The influenza epidemic gave an opportunity for extensive study of such occurrences and brought out several report. I hall not at tempt to discuss all the possibilities in this field but shall comment on a few conditions.

observed during the epidemic

Acut abdominal symptoms were present in a large proportion of the ca e of influence propurations. We did not note any definite relation between the arca of pulmonary involvement and the abdominal symptoms. Acute appendictis was the lesion most often minisched while the symptoms of choice cy titls and ruptured gastric and duodenal ulcer were also noted.

Hall and Dya uses that the occurrence of symptom of acute appendictus in patients at the on it of influency or preumonic may be the result of bacterial invasion of the lymphoid areas of the appendix. As the abdominal symptoms were not persistent and their patients run the average cour c of in fluenza the proces must have been limited to this primary, invasion of the appendix.

What influence if any this sort of involve ment of the lymphoid areas would have in the subsequent hi tory of the appendix is not clear If any appreciable reaction of the tissue take place it would seem to prepare the way for the later development of drea e of th appendix That such a sequel is no sible eems proved by the experience of Hall and Dya it Camp Login lh y noted a great increae in the number of cases of acute appendiciti coming to operation in the 2 month immediately after the epidemic The average incidence of appendiciti in the camp was 10 4 per 1000 but during the time mentioned it are e to 44 4 per 1000

During an epidemic when the thoricic lesion are so emphysized every one remem bers the fall e abdominal symptoms and mis takes in diagnosis are rare. Under ordinary circumstances one could easily confuse the symptoms of on et of acute appendictus and those of pneumonia

Asserson and Rathburn call attention to the following valuable expedient. The arthor of maximum pain and tenderness is carefully imposed out. The patient is then directed to bold his breath. As long as the diaphingm is quiet the referred pain and tenderne scenario ab ent. This point helped is excluded in acute appendicitis in the case of a student, who was brought to the hospital with abdominal symptoms at the time of one of this pretimenta on the second day of his attack, of influenzing.

Yray examination of the chest may be an important aid in diagnosis. In one of our crest the plate indicated an area of consolidation which could not be made out by physical examination of the chest. The symptom were those of acute appendictus but because of the Xray hindings the e-symptoms were considered falle. The patient went throw he at typical pneumonal and recovered.

Regardd L Smith notes that the pain along the course of the eighth minh and and tenth intercostal nerve. Less frequently the eleventh and tredith nerves have caused the referred pain. On two occasions Smith blocked the eighth and minth nerve, and the symptoms disappeared. He divides the abdominal complications of influenza into three types of lesson.

types of fesion

1 Acute streptococcus peritoniti which i
hematogenous in its origin and often a oci
ated with streptococcus indocarditis

Acute dilatation of the stomach a toxic manifestation

3 Co mer lent acute abdominal le i n

LSNMdBHN po La MyIp NewOlan Decembe 6

J Am M A

R dbefre h S hrn g I 4 sou

During the epidemic of last year all complications were mall in number becaue o many patients died in the first day of the illness as a result of the inten e infection

A hematogenous peritonitis of varying extent 1 one of the commonest abdominal complications of influenza. When the peritonitis 1 a diffu e one it 1, a part of a evere generalized infection and does not give the unal picture of uch a peritonitis. Beal Blanton and El endrath¹ in their report note that in its such as ecoming to autop vittle diagrous is had been made but once

Subphrenic ab ces and localized peritoritism the region of the diaphragm could ea it be confu ed with thoracic di ea e ju t as a thoracic lesion may give symptoms imilar to tho e of ruptured gastric ulcer cholect trus

or appendiciti.

Reginald E Smith gives certain points which his experience ha hown to be of value in distinguiching between true and falle intra abdominal catastrophies occurring as

complications of influenza

r Movements of the alæ nası In the ab ence of other igns of thoracic di ea e abdominal pain a ociated with movements of the alæ na i during respiration indicates a thoracic and not an abdominal le ion. The movement of the alæ i not pre-ent can be brought out by light evertion. Such movements of the no e come only in the latter tages of pentomits never early in the di e.e. e

Dulines in the flanks never indicates a veral inflammation or a resulting periodic except in the case of acute hæmatogenous infection of the periodic manual in these latter cases the localized pain and other character 1 tic symptom of diffuse periodic are lot in the coff the evere general intection.

3 The faces is that of influenza not of pertonit. The anxiety is lethargic and referred not terror tricken and active. It is of the medical rather than the urgical type

One of our ca e- illu trates Smith's econd

The patient a young colored woran was ad matted to Mirc. Ho p tal with an i fluenza preu monia. She b d a t imperature of 10 . Ind was expectorating thin purple puttin. She was in

tensely toxic and apathetic but not uncon.cious The che t signs were the of bronchopneumonia. The ab Jomen was di tended there wa hiting dull ne in both flanks with milled pasm in the left upper quidrant. There was no codema and the urne was free from albumin and casts. Except for thi milled pasm there were no sgrs of pentionis. The patient died about 4 hours after ad mission. We were unable to cour ean autopsy but it eems reasonable to conclude that the peritoneal exudate w... lhe re ult of a gineral intection o overwhelming that the ordinary signs of pentionitis were lost.

Thrombophlebitis The u.ual ituation of an infectious obstruction of the blood ve els i in one of the vein of the leg Such a thrombophiebits of the femoral vein may be the tarting point for an occlu ion clot which will extend into the vena cava and over into the iliac vein of the opposite side. In addi tion to this form of abdominal thrombophlebiti it is known that thrombo is may begin in any branch and involve the cava by direct extension or that a primary thrombo is of the yeng caya it elf may occur as a complication of one of the acute infection disea es In one ca e we made the diagno is of ob truction to the vena cava in the region of the henric veins

The patient was a joung white man who passed through a evere influenza pneumonia. He was markedly examoed from the onset and suffered from gridle like pain in the lumbar and epiga tric regions. The inte tines were con iderably, dis ended and he w. contipated. About the infreenth day of hilling he developed a cite. The phy ical

gn indicated a considerable quantity of fluid in both flanks. The epigastric pain continued and there was halt tendernes just to the right of the vertebre in the upper quadrant of the abdomen Therewa persitent in cottemperature to about 10 The kin of the abdomen and back was purple red in

color The patient gradually recovered The fluid was lovly absorbed and the circulation in the skin gradually became rormal

In this ca e collateral circulation mu t have been established by the deep channel a in the ca e reported by Andrew³

Coincident abdominal le ion include the perfortive inflammations of the hollow vicer. In tudying the caue of the e perforation, the cale reported by Croyley is vorthy of

3

consideration. In this ca e a patient age died 5 days after the onset of influenza which was complicated by pneumonia and empyema. At autopsy among other lessons there was found an ulcerative condition of the ileum excum and colon. The ulcerated areas contained a mycobacillus which was no present in the chest lesions. Crowley concludes that the organi m is a cladothrix and that the chronic sep is produced by the influenza and its complications so reduced the individual that an organism ordinarily non pathogenic become invasive.

Beals Blanton and Lisendrath enu merate rupture of the rectus muscle as an abdominal complication

We had no case of ruptured rectus but had on abscess develop in the scar of an ap pendectomy which had been healed for nearly three years. The abscess came on dungs convalescence from the pneumonia after the patient had been free from fever for more than weeks. The abscess was situated in the rectus muscle outside the pentioneum. The patient recovered after incision and drumage of the ab cess.

REP MP OF PERIPHER AL NERVE INJURIES!

BY C. C. H. I. H. L. B. L. M. D. A. R. MICHAEL

ROM February 1918 to March 1919 the office of the Surgeon Ceneral de tuled in succe sion Dr Dean Lewis I F Corbett Byron Stookey and T Poberg to assist in promoting the study of peripheral nerve repair These surgeons in succession performed the experimental operations and I am greatly indebted to them for their hearty The work was well done co operation throughout careful asepsis and great care in technique was exercised. In the several series of experiments undertaken the respective animals were kept under observation for from a few days to nearly a year. At fixed times the animals operated upon were killed the nerve operated upon exposed gro s ob servation recorded if profitable functional tests were made and in all cases the nerve operated upon removed for histological study. The great bulk of the sections made were of tissues tained after the pyridin silver method which gives e pecual differ entiation of the neuraves. Other fixing and staining methods were u ed as opportunity permitted or necessity demanded In all approximately 70 000 sections are the out come of the series of investigations - a wealth of material that hould enable us to answer many question \aturally the work had to shape itself with reference to a prac

tical surgi al side. In all 21 series of experiments were undertaken totaling 2/9 operations

In the early part of the work Dean Leve and I were interested in the study of the de velopment of the amputation neuroma e pe cially in methods for obviating its formation It was found early that the formation of the amputation neuroma could be prevented by the injection of absolute alcohol into the dis tal end of the severed nerve. In this series we list 37 experiments The operations were made on the sciatic nerve of rabbits After exposing the nerve and freeing it from its bed for a distance of 2 to 5 centimeters the nerve was injected with about of cubic centimeters of absolute alcohol often in two or three point injections the needle directed upward depending on the size of the nerve The nerve was then cut 5 millimeters to 8 millimeters distal to the place of injection and often a segment of the di tal scratic removed An e cape of a small amount of absolute alcohol into the wound doe not appear to be of con equence ince no mate rial increa e of connective ti sue was noted as a re ult It was found that the procedure obvirted the formation of an amputation neuroma In all of the experiment of the series kept for a period of more than three

P. d. b. Ch. 1 d Cheng \$ 1 15oc (For D eep 3.)

weeks the peripheral end of the central stump runs out to a fine point much like that of a sharpened pencil and maintains this form for at least 5 months Structurally considered there is evident no neuroma formation no proliferation of sheath cells no marked proliferation of connective tissue ends Beginning with the fourth to the fifth week after operation a down growth of central neuraxes into the alcohol injected field is evident. But these neuraxes have a very regular course and do not exhibit the tangling and crisscrossing observed in a neuroma In a second series there are listed 21 operations which served as controls In these the sciatic of rabbits was cut and re sected but no absolute alcohol was injected These experiments were carefully done aseptic and practically bloodless. In every experiment kept longer than 15 days there was developed an amputation neuroma It is not necessary to have present an infection in order that an amoutation neuroma de velop An amputation neuroma should be regarded as an attempt on the part of the severed nerve at regeneration

In a further series of control experiments in number the sciatic of rabbits was ex posed injected with absolute alcohol in place without consequent severance of the nerve as is now and then done for the treatment of neuralgia In each case paralysis followed Beginning with about 4 weeks after the alcohol injection down growths of central neuraxes may be observed in sections Such down growing neuraxes grow through the injected area and there results a regeneration of the peripheral part of the nerve In a series of 3 experiments full strength acetone was used in place of absolute alcohol Immediate paralysis with ultimate return of function was noted. However an increase of the connective tissue of the nerve was noted more than when absolute alcohol was used all of our experiments absolute alcohol was used for injection Dean Lewis has reported this evening on the favorable results obtained in the treatment of three cases of causalgia after exposure of the respective nerves and injection of 60 per cent alcohol I cannot state whether the injection of alcohol of this strength would prevent the formation of an amputation neuroma Experimentally considered there appear to be no deleterious results from the use of absolute alcohol

By far the greater number of our experi mental observations deal with the question of nerve transplantation. It is of course fully understood that when it is possible to bring together the severed ends of a nerve and make end to end suture without undue tension even when it is necessary to use prop er posture this is the operation of choice In case the severed nerve ends cannot be brought together the auestion of using a nerve transplant should be considered that is using a segment of another nerve of requisite length to bridge the gap Following surgical usage a nerve segment tal en from another nerve of the same individual is designated as auto nerve transplant if from a nerve of another individual but of the same species a homo nerve transplant if from another individual but of another species a hetero nerve transplant. I am aware that surgeons are not in accord with reference to the practical value of nerve transplants experimentally convincing evi dence of their practicability can be presented

Our experimental observations are grouped under the following series We have a series of 17 experiments on the sciatic nerve of dogs in which after resection to the extent of nearly 3 centimeters the gap was bridged by using as an autotransplant one or several segments of the cutaneous radial of the op posite side This latter nerve has a diameter which is much smaller than that of the scintic thus presenting a problem not unlike that met with in practical surgery namely of making use of one of the less essential cuta neous nerves to bridge a gap in one of the major nerves The disparity of the size of the trans plant and resected nerve was met in 6 of these experiments by suturing four segments of the cutaneous radical between the resected sciatic ends. This we have spoken of as a cable auto nerve transplant and must regard it as an operation judging from experimental results de erving consideration in practical surgers. Of the e 6 experiments that of the shortest duration terminated in ir days

that of the longest in 8 days In all of them the funicular structure of the trans planted nerve segments was fully maintained The four transplanted nerve segments early became surrounded by a common connective tissue sheath serving as an enineural sheath In one of the experiment terminated 6 days after operation down growing neuraves are found to have penetrate I all of the several funicult of the four tran planted nerve segments to the extent of approximately centimeters thus nearly reaching the di tal wound In the experiments of longer duration down growing neurage are found to have reached the distal sciatic with ultimate recovery of function in the colf and interoses muscles as tested functionally and noted in microscopic preparations

In human surgery segments taken from the cutaneous radial the musculocutaneous and the crural nerves may be thought of as sources for auto nerve tran plants

A series of 6 experiment deal with home nerve transplants. The sciatic nerve of rab bits was resected and a segment of suitable length taken from the scritic of another rab bit was used to bridge the defect. This operation can of cour e be readily done in experimental surgery its applicability to human surgery is obviously restricted when use is made of a fresh homo nerve transplant I shall later refer to other series of homo nerve tran plants which have a more practical bearing. In the series under discussion 4 of the animals were under ob ervation for periods varying from 1, to 8 day each of the e experiments down growing neuraxes had either penetrated the central end of the transplant or extended through it and reached the distal sciatic justifying the use of a homo neuro transplant

We have a cres of 30 experiment dealing with hetero nerve trun plants. In the major ity of these one segment or two egments of the scritic of a guinea pig was used to bridge a defect in the scritic of a rabbit caused by resection. In 3 experiments a nerve taken from a dog was used for thi purpose. The duration of the several experiments varied from 3 to 3.8 days. The value of the use, of these from 2 to 5.8 days. The value of the use, of the control of the several experiments with the control of the several experiments.

consideration in surgery with prevailing opinion against justification. This series of experiment is perhaps more of academic than practical interest, and will thus be summarized here only very briefly. At the outset it may be stated that while re energ tion through a betero nerve transplant may be obtained experimentally the outcome i less certain and less satisfactory and in general requires longer time than when auto or homonerve transplants are employed. In senal sections of nerve obtained from many of the series in which new neuroves were found in the di tal nerve it can be shown that many of the down growing neuraxes pass outside of the nerve true plant and thus reach the distal nerve egment the hetero nerve trans plant thus serving only indirectly in guidin neuraxes di tally. The mere study of the re turn of function does not adequately con ider the question a study of serial sections of the nerve involved is necessary

It is a well known observation that tran planted nerve segments undergo structural change after transplantation whether auto homo or hetero nerve transplants process is not identical in the three type of nerve transplants but this need not en a ¢ us for the moment It occurred to Dean Lewis and muselt that since a nerve trans plant degenerates after transplantation the process of regeneration through a nerve trans plant might be facilitated and hastened by u ing as a transplant a segment of a nerve already in process of mallerian deseneration A further erie of experiments was thus undertal en in which degenerated auto homoand hetero nerve transplants were used to bridge defects in resected nerves. It may be stated at the outset that our hypothe 1 113 not sub-tantiated The experiments follow

In experiments a degenerated autonerve transplant was used. The scritic of a do was cut and the wound closed. Some o to so days later a segment of the distal degenerated crate was used to bridge a defect in the re-ected ultra of the ame do? The several experiments ranged from 1.7 to 416 day. Regeneration was obtained through the tran plant but there i no indication that re-generation took place more au

factorily and more rapidly than it would have if an undegenerated auto nerve transplant had been used

In a serie of s experiments degenerated homo nerve transplants were te ted These experiments ranged over a period varying from 17 to , 8 days In one of these experi ments terminated 37 days after operation in which a segment 3 4 centimeters in length from a sciatic of a dog degenerated 7 days was transplanted to the scratic of another dog new neuraves budding from the central sciatic stump were found nearly the whole length of the transplant. In experiments of longer duration peripheral regeneration was obtained These two series may perhaps serve to show that degenerated auto and homo nerve transplants may be used with assurance of succe s if opportunity presents

We shall report on a series of 16 experiments dealing with degenerated hetero nerve trans plants the duration of the several experiments varying from , to 44 days A nerve of a dog degenerated for several weeks was used to bridge a defect caused by resection of the sciatic of a rabbit. The syncytial nucleated bands which develop in a degenerated periph eral nerve may in a measure be regarded as representing a reversion to embryonic structure The thought suggested itself that such tissue might be more suitable than an undegenerated nerve for a hetero nerve transplant. This was not found to be the case The results of these experiments may be summarized by stating that a degenerated hetero nerve transplant was found to be less serviceable than a non-degenerated nerve owing to the fact that a further degeneration ensues resulting in the formation of a tissue detritus which offers an effective block to down growing neuranes. Whether this block is largely mechanical or also in part of a chemical nature has not been determined

The difficulty of obtaining on demand fresh homo nerve transplants in surgical practice led us to consider experimentally certain methods of storing nerves for a period of weeks before use as nerve transplants

Dujarier and Francoist speak of using human nerves stored in vaseline at approv imately 2º C for periods varying from to 5 weeks. Some o cases are reported but before sufficient time had clapsed to deter mine the efficacy of the method. We list a series of 8 experiments on the sciatic on rabbits in which this method was tested Pollowing in general the directions of the French authors the sciatic nerve of the rabbit was removed and placed in a tube containing sterile vaseline. The tube was then corked with sterile cotton plugs and placed in a small ice chest kept at a tem perature of about 3 C At the end of approx imately two weeks the tube was taken from the ice chest and warmed sufficiently to melt the vaseline. The nerve was then removed and washed in sterile rabbits serum when it was ready for use as a nerve transplant. The duration of the several experiments varied from 66 to 155 days. In all down growths of central neuraxes to and through the transplant and distal sciatic were noted. For experi ments of longer duration more than a months functional return in calf muscles was noted From a histologic study of the nerve removed it is clear that central neu raxes grow through a homo nerve transplant stored in vaseline quite as readily as through a fresh homo nerve tran plant

The method of Dujarier and Francois of storing nerves in vaseline is not readily carried out and certain steps appeared to us unnece sarv We therefore developed a method of storing nerves in liquid petrolitum This method is simpler of application and egually effective Sciatic nerves removed from rabbits under aseptic precautions were placed in sterile liquid petrolatum kept in long tube vials corked with sterile cotton plug. These tubes were then placed in a small ice chest kept at a temperature of 3 C There they remained for periods varying from 7 to 30 days When required a tube was taken from the ice chest the nerve removed from the liquid petrolatum held at one end with forceps and allowed to drain until no more liquid petrolatum dripped off sutures were then placed at the de ired interval and the nerve segment cut to desired length for the majority of cales about a centimeters and then tran planted to a rejected scintic

of a rabbit. In all we lit a series of an experiments dealing with homo nerve trans plant stored in liquid petrolatum method of storage is simple and easily carned out The small amount of liquid petrolatum adhering to the nerve does not appear to influence the course of the experiment. No infection wa noted in any of the experiments the wounds healed readily and atisfactorily Of these experiments 20 were carried on for periods of a months or longer the longest for a period of 76 days. In all of these where functional tests could be made return of function in the calf muscles was nated for longer time experiments return of function in the foot interesses muscles also. In sec. tions derived from the nerves operated upon which were removed in these cases down growing neurages were found in the distal scratic in the smaller muscular branches is al o motor nerve endings in the mu cle. In so fir as experimental evidence admits of judgment homo nerve transplants stored in liquid petrolatum for a period of about s weeks may be regarded a serviceable material for use in bridging defects in nerves

A further series of 10 experiments deals with homo nerve transplants stored in sterile to per cent alcohol at room temperature Nageotte a I rench scientist has reported experimental work in which the sciatic nerves of calves newborn or sullborn were stored for period in 50 per cent alcohol and then used as nerve transplants in his experi ments as betero nerve transplants method has I believe been given some con sideration by certain French surgeons Dur ing Dr Roberg's association with me the series of experiments on homo nerve trans plants stored in 50 per cent alcohol at room temperature was undertaken Fresh sciatic nerves of rabbits were removed under strict placed in sterile bottle containing so per cent alcohol for period arying from to to to days and kept at room temperature When needed for transplantation a nerve segment was taken from the alcohol and placed for 10 to 20 minutes in warmed sterile salme olution sutures passed the nerve cut to required length approximately 3 centimeters and then u ed as tran plant

In 8 experiments of this series the period of observation was longer than 3 months and in each of these regeneration of the distal nerve through the transplant was attained l'unctional return in calf and in foot muscles was obtained

The supposition is permissible that in nerves stored in sterile vaseline and hound petrolatum at a temperatrue of 3 C some degree of viability of certain tissue elements sheath cells and connective tissue cells is retained even though there is no satisfactory evidence of the proliferation of the sheath cells of the transplanted nerve fibers nor their participation in the down growth of central neuraxes. In the case of alcohol stored nerves it cannot be supposed that viability is retained by any of the tip ue elements of the stored Therefore the supposition seemed justified that betero nerve transplants stored in liquid petrolatum or especially alcohol would prove more satisfactory than fresh hetero nerve transplants

A series of 6 experiments were undertaken to test the value of hetero nerve transplants stored in liquid petrolatum. Segments were taken from nerves of dogs and stored in liquid petrolatum after the manner previously indicated which after 10 to 20 days were used as transplants to bridge defects in resected science nerves of ribbits. The several experiments raise in duration for periods varying from 5 days to 138 lays. The results attained may be summarized by stating that in no instance was successful regeneration through a hetero nerve transplant stored in liquid petrolatum attained.

A series of 3 experiments is listed in which a nerve segment removed from a dog was stored in 50 per cent alcohol for a period of 10 days and then used to bridge a defect in the science of a rabbit cau ed by resection. The several animals were under observation for period varying from 64 to 154 days. Some down growth of central neurarese through the nerve transplant was obtuned thou h not of sufficient extent to give functional return in call muscles. Judging from the limited number of experiments it would seem to appear that hetero nerve tran plants stored in 50 per cent alcohol do not offer neutly as good a

medium for the down growth of central neuraves as does a homo nerve transplant stored in 50 per cent alcohol

In another series of experiments, the wrap ping of a transplant and suture line with a membranous sheath perhaps with a view of presenting encroachment of surrounding connective tissue or retaining down groving neuraxes within a limited field was studied English and French surgeons have to some extent made use of membranous sheaths in operations of peripheral nerve repair far as I am aware their value has not been studied experimentally. It was fully recog nized that certain conditions realized in pe ripheral nerve repair such as dense scar tissue could not be reproduced in experi mental work carried out in normal tissues However it was hoped that some facts of practical value might be ascertained. The experiments were all performed on the sciatic of dogs resected and bridged by means of auto nerve transplants taken from the ulnar nerve of the same dog After the nerve trans plantation was completed the field of the transplant and the central and distal suture lines were wrapped with a sheath which sheath differed in the several series of experiments

This series includes 14 experiments in which the auto nerve transplant and the suture lines were wrapped with Cargile membrane in one or several layers. In 8 of these experiments the Cargile membrane as found in the market was used. It was noted that Cargile membrane thus used is relatively quickly absorbed so that after about ro days very little trace could be found of it in the tissues Cargile membrane used in this form can have little use owing to its rapid absorption The difficulty of obtaining Car gile membrane at the time these experiments were under way led me to place into 70 per cent alcohol portions of a membrane not used in any one experiment with a view of resterilizing the same After a time these pieces of membrane were placed in absolute alcohol usually for about 4 hours and before use in an operation taken from the absolute alcohol spread out on a dry sterile towel and allowed to dry Cargile membrane thus treated we speak of as alcoholized Cargile

membrane In 6 of the experiments of this series alcoholized Cargile membrane was used to ensheath the autotransplant and the suture lines. Much to our surprise alco holized Cargile membrane is not absorbed within a period of 5 to 6 months membrane does not appear to incite con nective tissue formation. It remains closely adherent to the transplant and the resected nerve ends and does retain within the limits of the membrane the down growing neuraxes It does not appear to influence either for against the down growth of central neuraxes through the transplant but facil itates the down growth of such neurices as are found in the connective tissue surround ing the transplant. It is considered that a sheath of alcoholized Cargile membrane may serve a useful purpose in peripheral nerve

surgery In a series of 14 experiments an auto fascial sheath was made. In this series after making an auto nerve tran plant on the sciatic of a dog the fascia lata of the same side as the nerve operation was exposed and an oblong strip about 2 centimeters wide and to 6 centimeters long was removed. This fascial membrane with its smooth side toward the nerve was then wrapped about the transplant and the suture lines retained in place and in the form of a tube by means of central and distal stay sutures and several intervening half mattress sutures experiments varied in duration from 14 to 326 days. It is of interest to note that even in the longer time experiments extending for a period of nearly a year, the autofascial sheath remained clearly defined and without material absorption. There is incited an increase of connective tissue growth without and within the sheaths which argues against the use of these sheaths in practical surgery The nutrition of the transplant within the sheath does not appear to be influenced by the presence of the sheaths since regeneration through the transplant was obtained in all experiments observed for a sufficient length of time to admit of it

In a further series of 6 experiments the auto nerve transplant was wrapped with a formalized arterial sheath. These sheaths

were prepared by stretching the carotid arteries of large dogs over glass rods of suit able size fixing the same in 5 per cent formalin for 48 hours washing in flowing water hours boiling a minutes and storing in 70 per cent alcohol. When required for u e an artery thus treated was shoped from the glass rod out to required length placed for 30 minutes in warmed sterile saline solution and then split longitudinally along one side This sheath was then slipped over the trans plant and suture lines held in place by central and distril stay sutures and several interven ing half mattress sutures thus forming an arterial tubular sheath surrounding transplant and the suture lines These experi ments were under observation for periods varying from 6 to 241 days. It is of interest to note that an arterial sheath treated as here indicated will remain in place unab sorbed and without inciting much connective tissue formation for a period of at least 6 months The new neuraxes that grow distal ward outside of the transplanted nerve segment are retained within the arterial sheaths This type of sheath presents no advantages over an alcoholized Cargile mem brane sheath and is not so easily prepared and applied It incites less connective tissue formation than does an autofascial sheath

Our list of experiments contains only 2 experiments in which an auto nerve trans plant was wrapped in a fat sheath. In these two experiments after completing the opera tion of auto nerve transplant a segment of ulnar to scintic the transplant and suture lines were wrapped by means of a fat layer taken from the subcutaneous fat of the same animal and held in place by stay sutures One of the experiments was terminated by death of the animal 4 days after the operation The other was continued 38 days In the latter experiment while regeneration of the distal nerve was obtained through the trans plant the fat sheath was entirely replaced by dense connective tissue so that in the field of operation the nerve trunk was surrounded and bound down by exten we connective tis ue formation more so than ob erved in any other type of operation This argues strongly against fat sheaths in peripheral nerve repair

In a further series of 13 experiments we made use of an arterial tubular suture to bridge a defect in a re ected nerve. Arterial tubular sutures were experimentally tested by Foramitti This method of nerve renair was used to some extent by Hashimoto in the Pusso Japanese War by other surgeons in the first and second Balkan Wars In our experiments we followed Foramitti in the preparation of the arterial tubes however using the carotid artery of dogs instead of the carotid arteries of calves as recommended by Foramitti The arterial tubes were prepared by stretching the carotid arteries of large dogs over glass rods of suitable size fixin them in 5 per cent formalin for 48 hours washing for 24 hours in flowing water boiling for o minutes then storing in 70 per cent alcohol in which they may be kept for days When required for use an artery thus treated was taken from the alcohol slipped from the glass rod cut to required length and then placed in warmed sterile saline solution for about 30 minute The manner of use for bridging is as follows

A suture threaded at both ends with a fine needle is passed through the central and distal end of a cut nerve several millimeters from the cut ends Centrally and distally the needles are then passed through opposing ade of the arterial tube near the two ends of the tube and the resected nerve ends drawn into the lumen of the artery and held in place by tying the suture over the artery In the several ev periments of this series the time of observa tion varied 6 days to 208 days. It is interest ing to note that arterial tubes prepared as above indicated when placed in position in tubular sutures are not absorbed for a period of at least 5 months Their presence in ti sue does not especially incite connective tissue formation There is practically no penetra tion of connective tissue through the wall of the tube and a negligible in wandering of leucocy tes through the arterial wall A small amount of connective tissue is found within the lumen of the arterial tube in long time experiments derived I believe from the resected nerve ends In 4 of the experiments kept longer than 4 months down grown neuraxes derived from the central stump

had passed through the lumen of the artery in one experiment's distince of approximately 4 centimeters and reached the distal nerve in which beginning regeneration was noted. While regeneration through an arterial tube is a possibility this method does not commend itself for surgical practice since it is less certain of favorable results than when auto, or home nerve transplants are used.

In certain of our experiments in which the ulnar nerve was resected to the extent of a to 5 centimeters for the purpose of obtaining a nerve segment to be used as an auto nerve transplant in another operation the resected ulnar nerve ends were brought together as closely as possible by means of a tension silk In certain of these experiments the suture line was wrapped with Cargle membrane others with formalized arterial sheath The leg operated upon was not immobilized Of the i, experiments of this nature in all but 2 the tension suture gave way admitting a separation of the resected nerve ends In the two experiments in which the suture maintained down growth of central neuraxes to the distal segment was noted It is recognized that this series of experiments does not warrant drawing more than limited deductions as to the value of tension sutures Immobilization of parts did not seem practicable. They may serve to show that sutures alone are not sufficient to retain resected nerve ends in position if undue tension is used to bring the nerve ends together

By way of final summary the following points may receive special consideration

The results of all the experimental work on nerve transplantation indicate clearly it seems to me that the most favorable results are to be obtained after the use of auto nerve transplant and for practical surgery a cable auto nerve transplant using several segments of a cutaneous sensory nerve to bridge a defect in a larger motor sensory nerve. The question of the type of nerve is not material the que tion of the funcular arrangement is of secondary importance whether the central of the distall end of transplant is placed centrally is not necessary of consideration accurate end to end suture careful technique and day field are a sential I believe.

As concerns fresh homo nerve transplants I believe I am justified in stating that they serve the nurpose of bridging nerve defects oute as well as auto nerve transplants of available which would very probably not often be the case in practical surgery believe that experimental observations justify the use of stored homo nerve transplants nerves stored either in sterile vaseline sterile liquid petrolatum or even so per cent alcohol If nerves can be stored under proper pre cautions for 40 days in liquid petrolatum and serve as transplants. I see no reason why they may not be stored 80 days or even longer The favorable results obtained after using nerves stored in so per cent alcohol indicate that value of the nerve transplant is not dependent on the presence of living sheath cells and there is no question of the nerve fibers of a nerve segment stored in so per cent alcohol undergoing wallerian degenera tion as does the peripheral part of a nerve after section. The neurilemma sheaths main tain and through these the central neuraxes reach the distal nerve segment

As concerns the general question of the use of sheaths about nerve suture lines or trans plants it may be stated that as a general rule sheathing is not necessary and while perhaps not harmful they serve no specific purpose Considered in the light of our experimental worl the use of an alcoholized Cargile mem brane sheath may be justified in certain There is very little connective tissue formation consequent to their use they remain in place unabsorbed for nearly 5 months after being placed in the wound should like to see this method of sheathing tried in cases in which much fibrous tissue is present in the field of nerve repair especially in cases in which it is not possible to do muscle neurolysis as has been so success fully done by Dean Lewis in certain cases

There is one more point I should like to refer to in connection with our experimental work namely the importance of having dry clean wound. Before the wound is closed There would appear to be a correlation be tween a field not quite dry and an increase of connective it sue about the nerve operated upon.

THE CLINICAL SIGNS OF NERVE INJURY AND REGENERATION

By LTWIS J POLLOCK M D CHICA o

LINICAL signs of nerve regeneration are the manifest thous of the spontane ous recovery of an injured nerve or the recovery consequent to the suture of the ends of a divided nerve or that following some oper attive procedure performed upon an injured nerve which has shown sign of physiological interruption. To a large degree signs of regeneration consist in the evidence of return of function. It is necessary therefore to define the signs of loss of function.

Many attempts have been made to de cover a ign or group of sign which would justify a rapid differential diagnosis between a case having a complete anatomical section of a nerve and one in which complete loss of function is not the result of divi ion of the nerve. Similarly attempts have been made to differentiate between the croses which had complete loss of function and which spontineously recover and the croses which do not recover spontineously but require surgical interference.

At one time it was thought possible to distinguish several delimite syndromes. Prominent among these were the groups adopted by Mme. Dejerine and J. Mouzon? They defined the syndromes of interruption of compression of irritation of di-sociation and of recovery each having a distinctive group of symptoms. Unfortunately, it was proven by others by subsequent ob ervations that the classification was artificial and unrehable for the purpo e of certain diagnoses.

To my knowledge there is no way by which the complete loss of function due to anatom ical interruption can be differentiated from the complete loss of function due to physiologram interruption produced by compression etc. From a sin-le examination at a given time we can only determine whether the lesion i complete or incomplete a fit the lesion is complete we cannot tell whether it is due to anatomical interruption or not nor can we

predicate whether it will spontaneously recover or require surgical treatment of cour e if the lesion is incomplete anatomical division cannot be present except in the form of a lateral notch

In a case of complete physiological in terruption only when a subsequent examination shows some return of function may we say that the lesion is incomplete and an anatomical interruption absent No other sign or group of signs suffice. In general the course of the clinical picture is much more important than any group of signs for the

purpose of determining the seventy of a le ion The various clinical signs resulting from a complete interruption of a nerve have been given a different value and significance by different inve tigators Each one has pro po ed a certain grouping of symptoms in the order of their supposed value and many have added certain signs of their own Common to most may be found (1) complete paratist of all muscles supplied by the nerve below the lesion (2) complete reaction of degeneration (3) rapid and extensive atro phy of the paralyzed muscles (4) absence of pain on pressure applied to the nerve trunk below the lesion (5) loss of objective sen ibil ity in the supply of the affected nerve Many include absence of tonicity with characteristic attitudes of the limbs in repo e as wrist drop foot drop etc absence of any pain on pres sure of the muscles supplied by the injured nerve evaggerated excitability of the muscles to mechanical stimuli abolition of corre pond ing reflexes absence of any zone of hyperæs the in or paræsthesia in the region supplied by the injured nerve va omotor and trophic disturbances

Much of the difficulty in determining the pre ence or absence of severe le ions may be attributed to the lack of standardized method of examination careless and verbose de scriptions and lack of knowledge of the physiology of the peripheral nervou system

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Fig. Wrist drop in musculospiral palsy

So much is this true that in describing the sensor, changes present in severe lesions of peripheral nerves it was necessary for one distinguished author to refer to them as

considerable disturbances of objective sensibility. If a complete interruption of a sensory or mixed nerve be present complete loss of sensory function would follow and if we knew how to determine it and of what it consisted recourse to such descriptions would be unnecessary.

Becau e of these difficulties I shall define the extent to which I believe the loss of such functions as I consider most important may be employed in determining the severity of a peripheral nerve lesson

Complete loss of all the functions of a nerve indicates a severe lesion and is interpreted as a complete physiological interruption of that nerve

Total paralysis of all the muscles supplied by a nerve distal to a lesion cannot alone be used as in indication of the severity of that lesion. I articularly is this true of the mus culospiral nerve slight injuries of which produce total paralysis.

Motion of segments about a joint does not indicate the integrity of the function of the nerve supplying the muscles ordinarily supposed to move such segments. The preservation of the function of muscles is largely determined through the examination of the movements of egments and not of the muscles themselves. The frequency with which more than one muscle may produce a similar movement of the segments about a joint make this type of examination unreliable unless certain each be exercised.

The pre ervition of certain movements the los of which is supposed to follow particular nerve lesions has been observed for many

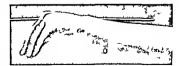


Fig 2 Exten ion of wri t by supplementary movement of flexion of finger

years These movements may be caused by a number of factors among which may be included the anastomotic supply of muscles from adjacent nerves, movements produced by muscles other than primary movers in a particular action movements occurring as a result of mechanical factors producing a change of direction of leverage by shortening and lengthening the tendons and muscles passing over several joints and slight move ments resulting from the recoil of clastic tissues following a movement in a direction opposite to the one desired. It is misinter pretation of such supplementary movements which lead to incorrect opinions that complete lesions are incomplete ones (Figs 1 and s)

Our knowledge of the sensory changes following peripheral nerve lesions is in a chaotic state partly because of the lack of standardized methods of examination but principally because of the lack of knowledge of the extent of the supplementary function of sensation of adjacent nerves

It is well known that following a division of a mixed nerve there is seen a certain area in which all sensition is lost surrounded by an area in which stimuli to pin prick and extreme degrees of temperature are felt. I his area is known as the intermediate zone. The apparent sensory dissociation and the subsequent behavior of the two zones led to the



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formulation by Headl and his co-workers of their theory that the en on mechanism in the peripheral nerves consists of three systems deep ensibility protopathics en ibility and epicritic sensibility. The sen ibility to painful timuli by pin prick which was present on after an injury in that portion of the skin contained within the border of the automic sen ory distribution of a nerve was attributed by them to the function of overlapping ad jacent nerve.

It is obvious that if any of the kin within the borders of the accepted anatomic on ora distribution of a nerve becomes an itive to pin prick because of nerve overlapsital neces sars to determine to what extent this function can no ably develop which can readily be done by determining the readual on ibility of a nerve By the emeint that itee of kin in which en ibility i pre erved after all the nerve adjacent to the one being tudied have been evered. I cr example if we wish to determine the readual ensibility to pin prick of the radial nerve on the interior sur face of the hand at a nece ary to ever the remuning nerve which upply the namely the musculocutaneous ulnar and median What ensibility remain can be attributed only to the function of the ridial nerve (Fig. 6)

From a large collection of similarly combined le ion found runnon over one thou and case. I have been able to reconstruct the area of re-dual ensibility of a number of periph eral nerve. That portion of the re-dual ensibility of a nerve which extend into the recognized sensory distribution of an adjacent



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nerve: the overlap of the former on to the htter. Threfore even if pain to pin prick be felt in this overlap area following an injury to such in adjacent nerve; it doe not indicate a partial or recovering le ion. Only when en ition a price ent in the colated supply of a nerve can the le non be con uldered as a partial one. There is no lead to prove the price of the colated supply to pin prick of viriou nerve; the area in which no overlapping occurs.

Corre ponding to the area of the i olated upply of a nerve to pin prick i found analysis to pinchin, in my opinion an excellent midication of a every nerve k ion

I carding the electrical change demon strited by the method per onally employed namely faradic and galvanic stimulation it mis be aid that complete reaction of de generation i alway present in a evere le ion but loc not indicate an irreparable Of all the change to electrical stimu liti n the slowne of the mu cular contrac tion 1 the only contant phenomenon which can be attractorals employed in determining the reaction of degeneration. I olar chan is ire incon tint and of cour e it may be ex pected the repone to firid m would be ib ent frequently even in partial k ion E pecially i the true of cale requires more thin 4 months for recovery Although el c trical examination afforded no mean where by a differentiation between an itomical and physiol and interruption could be made in the cres oberved within a year following injury it must be remembered that frequently after the period and always after a hundred



Fig. 6 Residual sen ibility to pin prick of the rid al

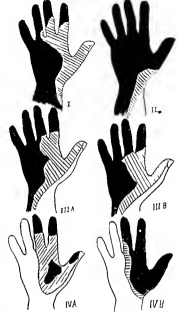
weeks irreparable lesions show complete loss of response to any form of electrical stimulation

The longitudinal reaction did not prove to be of any particular diagnostic or prognostic value. Of some interest was the fact that masses consisting of muscles supplied by nerves severely and often irreparably injured showed great increase of resistance to the continuous current. The constancy of this phenomenon unfortunitely could not be controlled and its real significance therefore was not determined.

was not determined

Rapid and extensive atrophy of the para lyzed muscles may be interpreted as meaning a severe le ion with a number of reservations. Ultar nerve lesions as a rule show extensive atrophy whether severe or not. Atrophy is of service in denoting the severity of a lesion only when seen soon after injury. The amount of atrophy observed some months after injury is not commensurate with the severity of the lesson.

Measuring the amount of atrophy in the upper extremities distal to the elbow and in the lower distal to the knee by water dis placement the following facts were found As compared to the unaffected extremity the affected one showed in an irreparable ulnar nerve lesion an atrophy of a 5 per cent of the total mass in recovering lesions 4 per cent in radial nerve lesions there was an atrophy of 4.3 per cent in recovering lesions and 5 per cent in irreparable ones. In lesions of the median nerve those recovering showed 11 per cent and arrecoverable one as per cent atrophy in scratic nerve le ions recovering lesions showed 9, per cent and those irrecoverable to per cent the external popliteal showed in the recovering lesions 6 per cent and in the irrecoverable one 7 per cent atrophy



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Although the percentage of loss of mu cle mas was slightly greater in the evere ir recoverable le ion—the difference will not



sulncient to b of diagnostic value. In additing to the some irrecoverable citation received from howed but a per cent los. In a recovering bewed a 17 per cent los. In a recovering external p plittal nerve lesion we found it per cent and in an irrecoverable one, only a per cent artephy etc.

In a neril it miv be said that when oberned me month after injury abe ence of demon trable atrophy i not an indication of a reparable k ion. It has impresed me that not ement of the extremity prists or infute i often repon libe for an apparent lack of atrophy. How much any replacement of muscle by other it such reponsible can only be connectured.

Absence of pain when the trunk of the nerve is subjected to pressure below the seat of the le ion was demonstrable in many severe lesion but quite a number of recoverable le ions showed the analge is as well. On the other hand not a few irrecoverable lesions showed the pre ervation of pain to such pres Only the ulnar rousculo piral and external popliteal nerves are suitable for a olated pressure upon their trunks and this only in the c cases in which the miury i proximal to their superficial positions. The danger of producing pain by pressure upon adjacent structures is too creat to make this a univer ally diagnostic phenomenon of certain value

In agreement with Meige and Pitres to cince of any pain or pressure of the mu cles which are paralyzed was found a very un reliable sign. In fact it was found that in large number of cases tenderne is to pressure us more marked on the injured ide and could probably be attributed in some cases to the injury of other tissues in other to upplementary supply of sensation of the paralyzed mu cle by adjacent nerves.

When tone way measured by a tonometer it was found that only for a short time after an unjury of a peripheral nerve was the los of tone inv indication of the se enty of the ion. In view in such an instince the los of the tone represented only a reflection of the general loss of function. I he difference in millimeter of mercury was expire ed in the ratio of from 160 to 180 in normal muche to 10 to 60 in the paralyzed ones. In a very few week, inhibitation fibro 1 and other chings in the muscle and tendons visited what is, intended to 50 tone might have

Too little 1 known of the nature of trophic di turbunce, to enable u to employ them prontably in interpreting the events of the le ion. Where protopathic sen ibility wa lot trophic ulcer were likely to occur. When in extremity was protected by a dre ing hypertricho i wa at time ob erved. Generalized atrophy of the bone indicated only di ue. In other word the trophic di turbances can be employed a

an indication of the severity of the nerve lesion only when judged in the light of the presence of other conditions

As to the absence of hyperesthesia in the regions supplied by an injured nerve as an indication of complete interruption of that nerve it can be stated definitely that as a matter of fact hyperesthesia is not uncommon in just such cases when sensation to pin prick has returned as the result of nerve overlap

The signs of regeneration of a nerve are the manifestations of recovery of function. Among these are return of sensition both subjective and objective disappearance of reaction of degeneration increase of tone disappearance of atrophy and return of motion.

These manifestations differ in appearance and rate of return as to the pathology of the nerve and as to whether recovery is spontane ous or is consequent to surgical intervention They are dependent upon the condition of the neurazones If descending degeneration has been slight or absent and the nerve re covers spontaneously and rapidly one type of course is followed if resection and suture has been performed another type is observed If little or no degeneration has followed but a complete physiological interruption has existed for a long time because perhaps of a constricting band surgical relief of this morbidity is followed by a regeneration simi lar in character to that observed in lesions rapidly recovering spontaneously scending generation is severe or complete and conditions are such that the lesion recovers with no surgical interference, the course of recovery will be very similar to that observed following suture

Kapidly and spontaneously recovering lesions showed two characteristics. Lirst in agreement with others (Sherren). I have found that such lesions do not show the dissociation of sensation previously referred to. Here little or no sensibility to pin prick returns before trettile sensation. Both forms of sensation are absent and return together. This in my opinion is due to the fact that the function of overlapping nerve is manujurated only in the presence of a complete interruption whether it be physiological or unatomical.



Fig 6 Pitres test of recovered ulnar at left fa lure of test in ulnur | alsy at right

From 200 peripheral nerve injuries which were incomplete and recovered soon after injury only three were found where sensibility to pin prick was present and tactile sensibility absent. The return of sensibility to both pin prick and touch followed no definite rule as to its location but was in every instance patchy in character. Second the return of function did not adhere to any definite rate of progression either as to sensation or motion and often all the muscles innervated by a nerve regained their function suddenly in respective of their distance from the lesson

Many cases of complete physiological in terruption of a nerve showed their first sign of regeneration at such a time as one would expect it to occur were the nerve divided at the time of injury and sutured I rom this time onward the regeneration progressed exactly as would a sutured nerve. It is reasonable to assume that in this type of severe lesion complete descending degenera tion has occurred and conditions permitted the regeneration of the axones - Evidence of regeneration first appeared in from the eighth to ninth month, and it was noticeable that a considerable number of men wounded at about the same time all began to improve together

In my opinion this is additional evidence that very great conservatism should be evereised in making a decision for resection and suture in severe lesions of peripheral nervenot recovering within even 7 to 8 months

The order in which the signs of regeneration appear have been given by Mine Vilh Bennsty' as follows (1) Sen ory regeneration con isting of pun when the skin is pinched

The Teatment of Repare N L Altery Med 1



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puin when the nerve 1 pres ed below the le sion formicution on pre sure of the nerve and spontaneous aching in certain muscles () arret of atrophy and return of tometty (3) in ome case return of faridic contractility (4) di appearance of objective sensory disturbances and (5) y sluntary movements

As critical an examination of the clinical signs of nerve regeneration is necessary as was ten to be the cie with the siens of complete physiological interruption of a nerve In my experience return of pain upon pinchin, of the skin wa many times the first sign of nerve regeneration, but very irequently was not Only that return of pain to pinch ing which is found in such areas of skin as are out ide the influence of nerve overlap, can be used is an indication of the recovery of a ner t Frequently spontaneou aching and more frequently a ensution of a different feeling in an extremity preceded other signs of nerve regeneration. Pain upon pressure of the nerve trunk distal to the lesion wa found unreliable

Tinel's ign or peripheral formication upon pressure or high percu sonof the nerve trunk districts the lesson was found to be prictically valuele's. Where a nerve is superiscal und pressure my be exerted upon it and it alone the ign might have ome value. Unfortunately only five of the peripheral nerves have a superiscal course and the only for a short detailed. Elsewhere other structures my be included in the pressure. Where the sign i clicited by light percussion the concentric waves of motion tran mitted from the

percussed pot may stimulate the nerve at a considerable di tance

In any event of 30 cases of recovern k 100 m 7 had complete absence of Timel's sign and 8 had formeration for only a short distance from the site of mjury. Of 30 irreparable lesions a complete Timel's sin was obtained in more than 50 per cent of cre ind only in 7 cases was it completely abent. If my technique be faulty then I can only say that a method the succes of which a dependent upon uncertuin physical conditions which are poorly controlled a method which requires a refinement of technique obtained only by a favored few is productive of an unreliable chinical sin in the hinds of the stindfurd ob erver

Arrest of atrophy and return of tonicity were not prolitably employed in those cases recovering some months after injury for reasons already stated

The electrical phenomena of regeneration of nerves were ob erved only in those cases recovering more than 5 months after injury They were not sufficiently critically studied to permit us to u c the realts obtained in judging the reliability of current views It may be well to state however that in the partial lesion which showed beginning re covery before the eighth month following injury a response to faradism it times re turned before motion At time motion was present and furadic re ponse ab ent. The cases showing beginning regeneration follow ing re ection and suture performed not le s than 6 months following injury never showed any return of re pon e to faradism before the The same a true of the return of motion case showing beginning pontaneous re generation only 8 months or more after the mur

It has been noted by mot observer that en uton to pin prick and extreme degrees of temperature (protopathic sensibility) returns long before tactile sensibility and before motor function. This return of en ation to pin prick in the aritomic sen or di tribut on of a nerve which occurs some time 1e more than 43 days following injury was at tributed by Head and his co workers to be due to the early regeneration of protopathic fibers



Fig 1 Closure of fist in recovered median talsy

The length of the nerve to be regenerated made no difference as to the time of the first appearance of sensibility to pain

Such a lawless regeneration appears to me to be short of the miraculous I maintain that the return of sensibility to Din Drick which occurs before the return of sensibility to touch is present only in regions which occupy the areas of nerve overlap and that this return of sensibility to pin prick cannot be interpreted as a sign of nerve regeneration I am supported in this view by the facts that I have never found a return of sensibility to pain when sensibility to touch has not returned except in an area of overlap (Fig. 7 I) that when a nerve is divided and at the same time one or more adjacent nerves are divided sensation to pin prick does not return in the area of overlap of these nerves even many months following injury (Fig. 7 II) that when a nerve adjacent to one that is severed and which supplies an irea of over lap to that nerve is sectioned the pre existing sensibility to pin prick in the overlap area is lost (Fig 7 II 1 IVB) that when sensibility to pin prick is present within the anatomic sensory distribution of a severed nerve resection and suture has no effect upon the general outline of this area of sensibility $(\Gamma_{1g} , III 1 IIIB)$

Only when that portion of the area repre senting the anatomic sensory supply of an injured nerve removed from the influence of overlap in other words its isolated supply becomes sensitive can we say that regeneration is present. Under this condition at no time did protopathic sensibility return before epicritic. When sensation returned it became evident in patches scattered over the



Fig 12 Clo ure of fist in reco ered median pulsy

heretofore analgesic zone and not only upon the borders of his zone Likewise under this condition only once in 67 cases of complete physiological interruption of a nerve recover ing following surgical treatment did sensation return before motion

In the interpretation of the significance of return of motion relative to regeneration proper recognition must be made of supplementary motility So great does this influence the movement of some segments that I have never been able definitely to state that such movements as I have observed return following resection and suture of the ulnar nerve were due unquestionably to nerve regeneration with the exception of a distinct contraction of the flexor carni These movements are likewise very confusing in median nerve lesions. Some of the movements which cannot be supple mented in the various nerve le ions are

In musculospiral lesions extension of the proximal phalama of the thumb and abduction of the thumb in the plane of the palm and extension (not alone tension) of the proximal phalanges of the fingers. In ulara nerve lesions flevion of the proximal phalanges of the ring and little fingers with the distal phalanges extended and lateral movements of the extended middle finger. In median nerve lesions flevion of the distal phalana of the index finger and of the thumb. In combined lesions of the ulnar and median nerves all movements of the hand except flevion at the wrist and hollowing of the liand. In external poplitical lesions exercision of the foot

Some signs of complete motor recovery are of value in the musculospiral nerve placing

the little finger on the eam of the trousers with the fingers well extended and with the palm turned to the front 1 2 sign suggested by Littes (Fig. 8)

In ulmy nervele ions he suggests that the palm be plyced flat upon a table with the inger apart than the middle inger hould be moved inward and outward and finally he table cratched with the nul of the little inger without moving the write (Fig. 9). In median nervele ions Claude sugget the clenching of the it with all the ingers well flexed into the palm and with the ditall phalanx of the thumb intrib pre-sed upon the dorsal a pect of the econd phylanx of the middle inger (Fig. 10.11 ind 1).

It has been observed by Mmc. Ath Benisty that in individual nerves certain muscles recover motility in a definite order

In a general way the cases recovering pointuneously showed this individual cliur acturate in our experience. In mu culo spiral lesions the exten ors of the wrist were the first to recover followed by the extensors of the highest hight

Cises recovering followin primary and secondary suture did not always adhere to a definite rule. Of the e1 observed only, 90 ct es and among them the following muscles showed the first return in the various le ions. In musculo piral lesions following, pomary sutures the exten or of the wrist the exten sor communis digitorium and abduetor pollice followed by the extensor longua pollicis following, secondary suture extraors of wrist followed by the extensors of the finger then the thumb. In median nerve lesions following econdary suture the promitor radii teres the prilm into longua, and flevor carpitradialis.

were the first to recover The supplementary movement in ulnar nerve lesions was o exten we that it was not profitable to at tempt to determine what mu cle re uned its function first. In combined Issum of the ulnar and median nerves the flexor carpi uln in flexor longus pollicis and flexor sub hmus digitorum were the first muscle to functionate following secondary suture. In the external populteal nerve the peroner tibiali anticu exten or longus digitorum and exten or hallucis were the mu cles to recover first in the order named followin primary suture Following secondary suture the tibiali anticus and extensor longu digitorum returned first. In the sciatic nerve following primary suture the peroner and the extensor longus digitorum were the first to recover Following second iry uture the gastroenemius and tibiali posticus were the first to recover

Following primary uture the first return of motion was ob erved in 6 months in mu culospiral le ions | The first return of motion in external popliteal case wa ob erred 7 months and in sentic nerve lesion 612 months following primary suture. In mu culo piral lesions following secondary ture the first return of function occurred from 5 to 6 months after suture. In secon dary sutures of the cirtic nerve the first re turn of function was apparent in 61 month In external populted nerves the nr t return of function occurred in 8 month followin suture In a combined ulnur and median nerve lesion mu cle innervated by both howed return of function in a little over 6 months following secon lary uture

Of all the stans of regeneration of a nerve I con ider the disappearance of the reaction of degeneration the return of objective ensibility in the isolated supply of a periphical nerve and the return of motion in the only certain one. The en or and motors is are the only constant one. The other simulation which have been mentioned are u estive but not positive. The only objective en or phonomenon which precede the return of motion is pain on pinching in the islated supply of the nerve. Sen inhibit to pun and touch return if the same time.

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CERVICAL RIBS

WITH PRESENTATION OF CASES AND A BIBLIOGRAPHY
BY JAMES A HONLIJ M.D. NEW HAVEN CONNECTICUT

ERVICAL riss present two interesting groups of cases those that have all the symptoms associated with this condition and yet have no cervical riss and those that give no symptoms and on examination prove to have cervical risk.

After reviewing the enormous literature on the subject and especially after reading keen's and also Streissler's very excellent articles little remains to be said. The subject however is still interesting and because of a rather large and varied group of cases with and without cervical ribs an added report did not seem wholly unwarranted.

In reviewing the literature one is struck by much contradictory evidence statements are made regarding the common occurrence and also the variety of cervical ribs of the lack of and the numerous symptoms the difficulty and also the ease of diagnosis of the worth and uselessness of radiographic Some authors believe cervical diagnosis ribs occur more commonly bilaterally Very few make the distinction between true cer vical ribs and normal transverse processes and all the intermediary conditions between these. There has obviously been a lack of study of individual cases and a lack of under standing of the development of supernumer ary or rudimentary ribs

In studying a group of negative cervical rib cises with positive symptoms. I was rewarded by finding large irregular transverse processes of the seventh cervical vertebra with a very narrow space between it and the first thorace rib which could very naturally ciuse all the symptoms of which the patients complain. The reverse is equally true. To prove this statement cises of true curvical ribs were found where the co-tal space was so wide that pressure on narves and blood vessels was improbable and consequently could not give rise to symptoms. Cases with curvature of the spine with

relatively insignificant pressure transver e processes or rudimentary ribs can on the other hand give rise to very severe symptoms. There is apparently a lack of appreciation of the many factors which produce symptoms and a limited point of view in considering true cervical ribs.

In a review of the literature to determine the most common symptoms for comparison with the cases reported here it was interesting but impossible to tabulate the enormous variety and combination of symptoms. They divide themselves naturally into circulatory and nerve conditions and into muscular and other secondary symptoms. Keen gives in excellent division of symptoms as follows.

- I Local symptoms tumor pain on pressure bruit etc
- 2 Nervous symptoms more frequent than
- 3 Vascular symptoms pulsations ischæ mia gangrene ædema thrombosis aneurism
- 4 Muscular symptoms wasting loss of power easily tired dysphagia Scoliosis

Cases have been reported with symptoms resembling Pott's disease Raynaud's disease hyperthyroidism aneurism and others as a cause of Klumpke Dejenne's paralysis a larger number of cases have been reported with various forms of neuritis than with vascular disturbances many cases with trophic and vasomotor affections others with muscular atrophy and sensory disturb ances and again others with only atrophy of the hand muscles. In a few cases, there was definite dilatation of the subclavian vessels and one case was reported giving rise to a spism of the diaphrigm. Gangrene as an end result of various preceding disturb ances is not uncommon. In two cases eervical rib had an etiology of hereditary Since the symptoms in cervical nbs may vary from the slightest nerve vascular or muscular symptoms to the







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most severe change and since the diagno is of cervical rubs from symptoms alone may be confused with various diseases it is obvious therefore that there are no definite symptoms or group of symptoms positive of cervical ribs. And as has already been pointed out symptoms resembling those that are found in cervical ribs frequently occur without other evidence of cervical ribs. It is interesting however to consider what conditions may cause symptoms which may be mistaken for cervical rib.

- n Pesults from disease or traumatism pulmonary apical tuberculosis. Callu forma tion from fracture of the first thoracic rib clayacle.
- b Tumor growths gland aneurism
- c Scoliosis umlateral compression d Abnormalities First thoracic rib Clav
- icle
 e Inflammatory conditions transitory tor
 ticolis of shoulder joint neuritis (occupa
 tional)
- f Tvostosis of transverse processes Sca lene attachment Localized myositi ossi ficans

Scoliosis is frequently mentioned in con nection with this condition (Schoenebeck) but the effort to determine whether an in creasing colio is was the cruse of symptoms where there were prominent transverse pro cesses or even cervical ribs or whether cer vical ribs gave rise to a scoliosis met without success

Another interesting and not uncommon point is that after operation severe scar tissue formation ha often resulted which has given rise to all the previous symptoms of cervical ribs and in some cases the e symp toms were more severe after operation than before There is still another interestin fac tor in the production of symptoms frequency of accidents as a cause 1 abun dantly reported which is also apparent in the cases reported here. Mu cular effort bony compression inflammation and in elderly individuals change in posture with forward or lateral bending of the vertebral column associated with tissue changes may all give rise to symptoms with either cervical nbs or enlarged transverse processe present These list factors are far more commonly associated with cervical ribs than the spon taneous occurrence of symptoms Thi opin ion is based on the review of the literature between the years 1894 and 1918 which gives approximately oo case in 152 articles as well as on the cases here reported The number of case reported during the period 1 far greater than all those reported up to 1894 Pilling collected cases totalin 139 In most of these cases the cervical ribs were found on postmortem examination

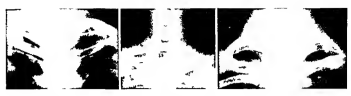


Fig. 4

Γıg 3

Fig. 3 W. C. No. 5 m le age 3 Medical student. The lungs show some periborochial thicken ig. Con siderable markings at both anices. Slightly greater density of left ape. Hilux on right enlarged and increa ed in de its. Cervical rib on right Questionable tubercu losis.

Γg 4 Case 1453 female age Chincal diagnosis or evidence of cer cal r b \ ray e amination sho ed complete se enth cervical ril on the left side rudimentary rib on the right side Fig 5 0 E S No B315 Male age (()) second

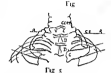
Fig 5 O E S No B315 Male age f() second heutenant Quartermaster Corps Th rax symmetrical

Most cases are reported as being between the ages of 20 and 30 years. Streissler's table of age incidence is as follows

1	C	Poetg
0 to 10	II	7 7
11 to 20	46	32 2
1 to 30	43	30 0
31 to 40	19	13 3
41 to 50	16	11
51 to 60	6	4 2
61 to 70	I	0 7
Over 70	I	0 7
	_	
	143	100

Age is of little importance in diagnosing the condition unless the associated lesion and cause of the occurrence of symptoms are added

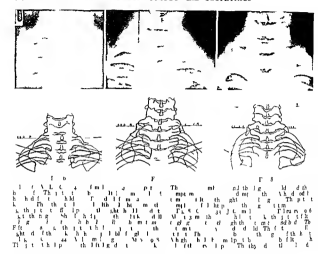
Cervical ribs occur more commonly in femiles but here again is a divergence of opinion as to the exact ratio. Stressler in occases found women affected in 70.8 per cent and men in 29. per cent. Church says between 60 and 70 per cent occur in femiles. Keen reported that in 41 cases at occurred 75.6 per cent in femiles and 4.4 per cent in males. In another group of 19.5 to 11 were in femiles and b were in males.



Diag o s Pulmonary co ge tion bronchiti question able light bronchopneumonia left base pleural dia phragmatic adhesio cer ical r b

In the group reported here 12 are women and 9 men. In the rib anomaly cases reported here the condition (see List No 4) was found only in males but I do not mean that such anomalies do not occur in femiles it occurs however more frequently in males

Authors are all agreed that cervical ribs occur more commonly bilaterally difficult to determine however from the literature whether the condition was the same on both sides. From cases observed here (see tracings) the same changes are rarely seen on both sides and the fact that symptoms occur more commonly unilaterally indicates a revision of this positive assertion Pilling and also Tilmann reported 67 per cent as occurring bilaterally and 33 per cent undaterally Miller states that they occur bilaterally in 80 per cent of cases Keen states that up to 1804 it was believed to occur bilaterally in two thirds of the cases If true cervical ribs are considered and are included with rudimentary tubercles or prominent processes then the figures may be correct but if true cervical ribs alone are included then undoubtedly an error is made The symptoms are unilateral in o, per cent of cases and more commonly on the left This has not been explained



To appreciate more fully the origin of civical rib attention is drawn to the embryonic and developmental con iderations of the condition (Fig. 17)

Keen tate very briefly that a cervical rib is only an abnormal deviation of a normal portion of a vertebra. We are apt to forget ive that in the cervical the lumbar and even in the sacral region there exists a representation of that which in the dorsal region is fully developed into a normal rib It is well kn wn that there are greater varia tions in the last three thoracic ribs and in the transver e proce es of the lumbar region than there are in the cervical region. There fore it ha I cen thought that the law of com pensation | liv a part o that broadly speak ing when the twelfth thoracic ribs are absent eventh cervical ribs are provided. Unfor tunately alth ugh there are ome interesting

cases of variation and compensation the exception to the rule is frequently found capitan Todd and others have been interested in determining what the cause is of the esupernumerary, this and what factors play a part in their production. From a purely evolution try point of view cervical ribs are of some such therape.

Tredgold beheves that additional rib are due to the persistence of a former condition and that a decrease is imply a part of that steady progressive change which his becent to run in the through the order. There fore it is seen that a gradual but marked reduction takes place in the total number of ribs is we rise in the animal scale. To bear this out Tridgold published table of other investigators which show that for instance in man the eleventh and twelfth thorace rib are frequently rudimentary. In

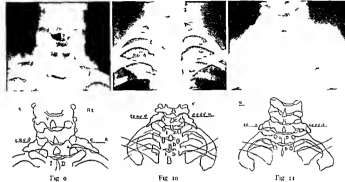


Fig 9 C c o C I ac 4 oc uption driver June 19 4 One cek go while ethn with a man eighing 175 pound the oppo ent fell on I im d ubling hi neck for a d uptil the 3 a a slat crack Since then he has been able to mo e the neck but very sle htly

I e tgend gnosis er ical ribon b thisides

Fig o Case of J W female age b The ymp
tom and letail of the cale are of kno n Loentgen diagn 1 rudimentary c nth cervic lr b

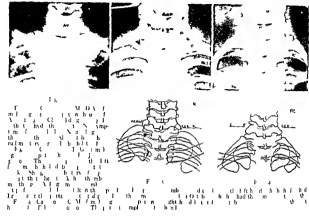
the chimpanzee the twelfth and thirteenth are poorly developed and in the lemur the thirteenth to the sixteenth which is the last rib are poorly developed. Capitan points out that birds like ostriches have cervical ribs and that the dolphin and porpoise have developed cervical ribs with projections artic ulating with the first thoracic rib. It is interesting to note therefore that in man the embryo has go pairs of rudimentary ribs and that consequently it pairs disappear before birth. All the cervical vertebra nat urally then have rudimentary ribs and it is the seventh cervical rib which is the last to di appear in foctal life. If we start to reason from this point we are face to face with the act that here something happens to prevent the extrogressive change from taking place Todd believes that it is an interference in ab sorption but also that the diappearance of the seventh cervical rib may be due to pressure of nerves and consequently atrophy of the compre sed tissue lodd allo state that the

I ig 11 Ca e 50 D S female age 3 Var l 915 The Jatient complains of numbress in the tips of the three lateral d gits of the right hand In Va ch 1916 the patient s perated upo for cer real rib on the right sid. The In Mar h 1917 the patient as operated upon for ar coma in the right avilla \ tumor was f u d u der the pe to I muscle e te ding nto the a illa \t that time tl re as complete paraly s of the r lt upper e mity

vessels have equal importance with the nerves as causative factors in those modifications of the upper end of the thorax which are repre sented by the pressure of rudimentary ribs This however would not account for the disappearance of the fifth and sixth cervical ribs We know of course that the rudimentary rib is grooved for artery and nerve and as I odd points out this is most marked in feetus and in cervical ribs least apparent in the adult and in an intermediate condition in the child

Dwight suggested that the principle under lying these variations is the movement of the whole thorax upward or downward on the vertebral column

Capitan resterates that it is merely a progressive evolution pointing out that the thorax is reduced at its two extremities Cervical ribs therefore may occur on both sides and cases have been reported as high as the third cervical rib. The ribs themselves may be reduced to mere tubercles on the



transcere proces - r there may be distinct in pertrophy of the tran vere proce e - In conclusion therefore the evidence is to cau e and influencing factor has not been convicingly presented from a point of view of he tology and a very interesting problem lies before the student.

The Cass presented litre have been divided into two classes those that may be considered frus cervarial in articulating as do the thorace into with the transverse processes and those that may be considered rudimentary into these are seen in 11 is Nos 1 and

Although (ruber classification of cervical rib is upparently well known there is httle indication in the literature to show that it his been followed Gruber divides cervical ribs into four cli c in minh according to size and therefore or with as follows.

Class I Charts only of a node which does not extend beyond the lateral dimention of the transverse process of the vertebre

Clas A blunt projection of bone 4 to

5 centimeter in fencth

Ch And which extend far enough

torward to irriculate with the first nb or

even to be ittished to the sternum by a

ligamenta band

Class 4 A complete nb having vertebral on an and a to ternal cartilage

LI T NO I -CEPVICAL PIBS

r W (C Ty) 1 th r l rb r tr rp vi at l h lf th ith i t t th b l xt hng f r d one h if

OESCA B3 Type 1 e the left 1 m si a llengtl loth esper m though lith s a llength of r t

3 V L Ce No 4 Typ 1 the 1 Irb nbtb 1 ppromith thritte I gth 11 of trt tlocib Thrite fr fom the I ft

4 1 P (1) 44 P rly 1 P d eth c 1 al b on b 1 h s d ther ht 1 n t d vel pela tl I ft

JCCre No33 Poly le lop 1 th

cer Irb on both sds



Ing 15 Case 3400 S R age o female occupation school girl August 8 1910 No clinical diagno is The patient has had a cough since \(\text{Upil 170}\) po Three days ago she began to have a headane and pain in the left side with numerous moi trâles at both bases Dagnosis acute b onchit \(\text{Vaj}\) as evimination. The transverse processes of the se enth cer ical vitebra are unusually prominent. They project at right angles At the end of each trans ere e proces s there is a small rudimentary nb Do not give it et oa my symitoms at present.

6 XX Complete seventh cervical rib on the right as well developed as the first thoracic rib. A small bony tubercle on the left

F Case No 1423 Complete seventh cervical

rib on left. A rudimentary seventh cervical rib on right.

S. C. Case No. 3025. Complete seventh cervical rib on right.

B. C. Case No. 3025. Complete seventh cervical rib on right.

B. C. Case No. 3446. Complete bletzende north.

9 B Case No 3446 Complete bilateral seventh cervical rib On left sternal articulation On right unusual articulation

LIS1 \0 — RUDIMENTAR\ SLVENTH CERVI CAL RIBS IUBERCLE FORMATION

1 I G Case No 150 Shows a small bony tubercle on right transverse process seventh cervical vertebra Transverse process on left is prominent 2 C F Case No 03 Very large bony out

growths both sides on transverse process of seventh

cervical vertebra

3 D Case No 416 Sharp bony outgrowths both transverse processes seventh cervical vertebra 4 D Z Case No 1103 Many small irregular bony outgrowths on transverse processes seventh

cervical vertebra
3 NDA Case No 3395 Rather marked
bony outgrowths on transverse processe seventh

cervical vertebra

6 J S Case No 121 Small bony tubercle on right transverse process seventh cervical vertebra Transverse process large on left

DS Case No 507 Ir)minent bony out growths on transverse proc sees of seventh cervical vertebra

8 J W Ca e No 1 94 Well marked bilateral outgrowth articulated on right seventh cervical tran ver e process

o S R Case 3400 Bilateral prominent out growths on eventh cervical transver e proces

10 F St J Cr (No 3 51 Small outgrowths on both transverse proceses of eventh cervical vertebra



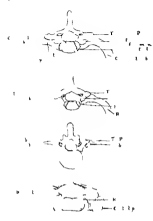
Its 16 Case 469 S. N. Male age 6 () July 14 1039 Digno is pulmonary tulerculo; There ere no symptom sugge tie feer 1 alr b Th ents, no graph sho sthe ir trib on the right to be app oximately the ameleaghth a the left i trib but its width much less being o gentimeter on right and 13c nt meter on the left. There is a fusion of the dit all end of the fir to the see nd rib in the middle icular line. There 1 light asymmetry of thorax

11 P Case No 38 6 Rudimentary ribs both sides seventh cervical vertebra. Left more prominent approximatly 1, 2, centimeter right 1 centimeter. Definite outgrowths from transverse processes not articulated. Questionable pulmonary tuberculosis—no symptoms

I OC C Case No 3,81 Rudimentary tub crede o 5 centimeter left transver e process seventh cervical vertebra Right transverse process prominent Spa e on left considerably narrowed Patient with bone syphilis with diagno is also of question able cervical Potts No symptoms

If a division is made of the cales described here according to Guiber's classification we have the following results in Class 1 8 cases in Clas 4 cases in Class 3, cases in Clas 4 4 cales

In Last No 1 o cases of cervical ribs are given. In one case a positive diagnosis was made In 3 of the cases there were no indica tions or symptoms of cervical ribs even after this condition had been determined. In the remaining 5 cases the diagnosis had not been made although some of the symptoms referred to the cervical region. In 3 of the cases there was also a diagnosis of question able pulmonary tuberculosis. In two of the cases Nos 30 5 and 1453 the question of it being a rudimentary first thoracic rib was debated for a considerable time. This bears out the statement of the difficulties encountered in making a differential diagnosis between a cervical and a first thoracic rib for comparison a case of rudimentary first thoracic rab is shown Case to 460. If the thorax is long narrow and the apieces



1 k M kh 1 f th t d t l 1 1 h tl th tl th 1 bh th ers 1 t 1 1 t th th tl th ers 1 t t 1 t th th trice h tri

treh land il if the there's a symmetrical the diagnost? come the more difficult

Aming the 1 circ of rudimentary cervicial risk in the Let No Nursus tage of development are him. In Notices are of epetit interest. The himst Cac No 500 was operated on might in risk model for inhisks in view 1 the free could his ceru of the windows thought to 1 to present on the nerves by the winth cervical risks. The circ proceeds to the notification of the cervical risks that the present of the himst described present of the himst described present of the circumstance of the control of the cervical region did not relieve the

imptons and subsequent evamination reveiled the arroin. This is presented to demonstrate again the difficulties of diagnosis. Three cases give a hittory of tingling sensition in left hand and numbers but no diagnot of everycal rib was made or was justified

In two cases a cervical rib was su pected and in one of these cases the hands were cold and blue as far as the wrist with lack of ensation. The patient was 14 years of age and gave no history of trauma.

In one case a history of trauma was given The patient a man of 24 was injured while wrestling An injury to the shoulder was suspected but radiological examination howed it as being within normal limits

In the list 3 cases of the series there were no vimptoms the condition being found on extimination of the lungs in 4 cases and of the vertebral column in the other

These ca c are more interesting from a point of view of symptoms becaule it i difficult to determine whether the degree of growth is ufficient to produce pressure symptom Cae to 1103 shows no evidence of cervical rib but there are numerous small exo to e indicating an inflammatory con dition which may be grouped under condition of calene eyo to is and without doubt are uth sent to preduce amptoms likely to be considered as crused by cervical rib Then in the group there are each with pro jecting proce e or transver e proce e that may early give nie to symptom in case of injury. The paces between eventh cervical and for t dor al being con iderably decrea id uny inflammatory reaction in that vicinity would etu e sufficient pressure to give ri e to

Monog the 17 ca es presented in List No 1 under su picton of hiving certical in the 18 to 18 under su picton of hiving certical in the 18 under the more or let typical ymptoms and hit is no evidence was pre-ented on ribiological examination of such a condition evision. I not of these cases are tien to illustrate more fully the type of hit tory tien and symptoms which are considered as probably like to certical into

Cvs CR No a f lag o o lin b lg l lhv i ll g i C lrl Cmplii l i ful lle l clrllft a m



Inatomical specimen of seventh cervical rib

Present illness Onset since hirth The patient has had attacks as follows She will go to bed feeling good and apparently healthy and in the morning awake complaining of throbbing pain steady and dull in character beginning in left arm and running down the arm to the forearm and fingers but not radiating to shoulder. The arm cannot be moved or flexed at the elbow the swelling is most marked below the elbow but to some extent in the arm and shoulder The arm is very tender and dis colored to some extent all the time but more marked during an attack These attacks come about 1 to months apart last 7 to 10 days and then the arm appears normal without pain and with slight dis coloration During bad weather the attacks come oftener and are somewhat worse. The patient feels well and bealtby except for these attacks and some pain in lumbar region The pain in hack has been worse the last six months. Ordinarily the patient is not nervous but has noted that she is much more nervous during attacks

Past bistory These attacks as described have occurred since birth The patient has bad rheumatic fever She was very delicate as a child has had a good many attacks of sore throat and tonsillitis She has not suffered from arthritis She has had

some form of heart trouble

The patient's mother was diabetic and at present is not very well. The father is alive and well. Two sisters and two brothers are alive and well One sister died to years ago of chorea or rheumatic fever Two sisters died in infancy The family history reveals no tuberculosis heart trouble or kidney trouble

Physical examination The left upper extremity is held in semi flexed position. There is no muscular atrophy There is present marked varicosity from shoulder joint to wrist The elbow joint is rather prominent and the forearm is bent slightly outward The color is dusty and cooler to touch than normal Active and passive movements are limited but possible and normal extension is possible with some difficulty and pain. The skin of arm is very sensi tive to touch and pressure produces pain

The blood examination was negative. The urine examination was negative \ ray examination reveals no evidence of cervical rib although the transverse process of the seventh cervical is slightly more prominent than usual especially on the right

CASE 2 A C L No 470D male age 42 Febru ary 1915 Complaint has no use of right forearm The patient first noticed trouble in his right hand in 1914 The weakness and pain in the hand and wrist were accompanied with prickly feeling in all the fingers. In June the patient placed the weight of his body on the right wrist which gave way causing pain Since then pain has extended through out the whole upper extremity which has grown weak and thin Now he has pain in his right shoulder and when attempting to lift the arm there are creaks beard in the shoulder joint Nine years ago the patient dislocated the right shoulder He complains also of cramps in the right leg

Physical examination The middle portion of right trapezius muscle measures less than the left The deltoid is firm but small The biceps are firm but small The forearm feels cool The grip is weak No pain is present in the nerve trunks Incomplete wrist drop is noticed. He cannot lift his hand to the horizontal There is atrophy of the hand The thenar and hypothenar areas are not much affected There is slight spasticity of the right forearm Pain is produced on deep pressure of the fourth to sixth dorsal spines knee jerks are increased on right There is a tendency to ankle clonus on the

right

Subsequent history February 8 1015 patient noticed tingling and numbress involving the right side of the face and the right side of the neck and shoulders also the right arm. Three weeks later he noticed weakness of the right arm and hand Pain was also present in the triceps muscle especially after work. The pain was con tinuous worse at night and increased on motion

Yray examination reveals no evidence of cervical ribs

LIST NO . - NEGATIVE CASES

Histories given with typical symptoms suggesting cervical rib

1 V E Case No 1119 Negative seventh cervical vertebra Question however of transverse processe of sixth cervical vertebra

H A Case No 1605 Somewhat prominent transverse processes especially on right of the seventh cervical vertebra

3 I D Case to 1958 Fairly prominent trans verse proce es seventh cervical vertebra

4 J C C C O 6 Sight pomi ent trans p thec I ert b

J > C No 939 Bod and ightly p m at t n cr pro es sev nth cervi al

6 H VI (\ 256 I mint trise se po \ th rvi l t l ra

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trebr Th ho id bliculty and ghis iltlut

1 t min tt pee 4 (RC) 3 Tn 1 1 c lly ght f th 1 nl th

I cill ght i the rad the lightly p mi nt FACA Array Sgat tor ch

16 J H Cae | 44 | cr l b

LIST NO 4 -- THORACIC PIB ANOMALIES

SRVC N 40, On right fution for the second rib Fit ib night mile over than the itrib nileft. The rax lightly

ymmet i al (F 16)

M T Cas No 03 O 19ht lif at 1 n of thi drb from mill 1 tilla line t c tal end bif rat 1 n pp o mat ly cent m t in len th Rb ell fo m i Tho symm t cal

B Cae No o On whit fus on of first to ndrb I nemplet I mart culato to with cent mit sofe tled C mbined with 4c timete a omprdt 15 ntim tersof the f strib on 1 ft

4 FH C N 434 O left h trib und elpd 5 e tun tr n l ngth app ntis not f ed t second rb Tleft strbo ght o e tm t sin l ngth Thorax symmet al

C C e No 2 On lift thr 1 fus n of the firt with the c ond ib at its middle p t n. The rib n down p llel the the vert b l column

6 Z (a No 45 O left tifth b m dela 1 1 ine bifur at d T Cie No 005 On right fourth r b mil

8 F Cs No 663 On right fourth rib mid clavi ! r line r bifurcated o M C se No 6 6 On right fourth and si th

rb ur bifurc ted On left midel vicular ln
tiftbrb s bifu c ted

o > C se No 843 On left fourth rb mid

ch i ular l ne i b furcated

rr W C se No - On right fourth rib

M Case No 435 On right first rib i co s ler blv de re ed in s e 3 J R Case No 3260 On left a rudimenta y

art tho c rab

Since completing this paper two other cases with especially typical history and with marked unliateral nerve and vascular symptoms of cervical rib pressure have proven to be negative.

The last group of cases List No 4 with 13 cases as included only becaule of its interest the anomalous condition of first thoracic ribs has of course an e-pecial interest and secondly because they were reb anomalies that had no co existing anomalou condition in the cervical region None of the e case gave symptoms. In all 1 cases of cervical ribs and 13 of rib anomalies no co existing anomalous conditions were found. Another interesting anomalous condition was found in the case of a patient who had a bifurcated spinous process of the third cervical vertebra Linally it may be pointed out that variations in the eleventh and twelfth dor al and in the transverse processes of the lumbar vertebræ have been observed a great many times and that several cases with six lumbar verte bra have also been seen. With the exception of symptoms arising from pre ure on the transverse processes of the fifth lumbar vertebra no cases presented any symptoms referable to these anomalies

Specimen rib The rib is in the o teolo real collection of the Yile School of Medicine its history however is unknown. The length of the rib i 9 centimeters but the ventral 4,5 centimeters are fused with the superior surface of the first rib the fusion beginning i centimeter anterior to the tuber osstres thu making the first rib bicipital Although fu ion is complete except for the posterior centimeter neverthele the body

of the cervical rib is demarcated laterally by a slight groove running almost its entire length and medially by a shallow groove a centimeter in length at the ventral end so that the outline of the body of the cervical rib is indicated by an elevated area and the grooves just mentioned. The body which posteriorly is 7 millimeters vertically in thickness and 13 in breadth tapers ventrally and reaches the posterior edge of the groove for the subclavian artery. On the superior surface an oblique groove 2 centimeters in length runs forward from the tuberosity to the medial edge. The significance of this groove is not evident. The ventral end of the rib undoubtedly gave attachment to part of the scalenus medius muscle

The head of the nb begins 7 millimeters lateral to that of the first rib and is rounded resembling the head of the first rib. It shows a single articular facet which looks upward backward and medially while that of the first nb faces somewhat downward The head of the first rib judging by the appear ance of the facet articulated with the centra of both the seventh cervical and first thoracic vertebre

The neck is centimeters in length some what rounded near the head but enlarging and acquires a breadth of 15 millimeters near the tuberosity It has 7 millimeters above and parallel to the neck of the first rib which it resembles in shape size and appearance The upper and lower surfaces are rough and porous

The tuberosity of the cervical rib is larger more knob like and prominent than that of the first rib and projects more dorsolaterally The articular facet larger than that of the first nb is slightly convex and trangular in outline with the apex directed medially and looks backward and medially as does that of the first rib

It is altogether probable that a cervical rib of this type would not produce either motor sensory or vasomotor disturbances or interfere particularly with the apical expan sion of the lung

These cases were obtained from the New Haven Dispensity New Haven Hospital and the U S Army General Hospital No 16

In conclusion I ish to thank Mis M A I Barrett for her kindness and generous assi tance in looking up the ca e and Mr Earl lurbush for the trouble and interest he has taken with the roentgenographs and photographs I am indebted to Dr II B Ferris of the Department of Anatomy for the excellent description of a right cer real 11b illu tration of which is given here

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BRACHIAL BIRTH PALSE AND INJURIES OF SIMILAR TYPE IN ADULTS:

THIS presentation will be limited to a discussion of the lesions of the obstetric pal y type and the preciely similar lesions which occur in adults under the name of Irbs prily. The subject 1 agrin brought forward because of the widely divergent opinions which prevail in different group of the profession 1s to the ctology pathology and e pectrally as to the best form of treatment in these ca c. Irist the birth mily veroup will be discussed.

Nearly all neurologits and pediatricians and they are the ones who first eache cases in infant believe and state that spontaneous cur will occur in practically all aist after a sufficient interval of time proyaded proper

c tre is alven

I ersonal experience extending over some sixteen years he thoroughly convinced me that the majority do not obtain a perfect recovery no matter how much time elapses and no matter what systematic treatment is given. Even surgical repair of the damaged nerves x idom gives a perfect physiological recovery.

The myority of the cases occur in the children of the poor. They are bound to be come crapples in greater or less degree and to remain a burden to the family and a tay on the community. It is therefore important both for the child and the community that there should be some consensus of opinion among the various branches of the profession as to what constitutes the best system of treatment if it the e. hildren.

The question it issue then 1 whether repair of the nerves gives a verage results so much superior to those following any other form of treatment that surgical interference hould be given the preference. B for arguing this que tion it is nece ary to pre ent certain material is a basi for the deductions to follow.

T) digre s for a moment the di cu sion would not be complete without mentioning

the radically different views of T T Thomas of I hiladelphia who maintains that obstetric pal v is not a nerve lesion primarily but rather an injury of the shoulder joint capsule asso cirted with subluxation of the shoulder and often with a secondary infiltration of the plexus nerves Following the presentation of his paper the careful examination of a number of very young infants with obstetric palsy elicited the following facts No infant under three weeks of age should any degree of the po terior subluxation supposed to be the cau e of the pal v. The subluvation appeared at any time from three weeks to several months after birth and gradually in crea ed in legree. In one case operated upon the ubitaxition gradually disappeared as the nerve and mu cles resumed function

More were in a number of cases operated upon the upper roots of the plexus were torn acros and the ends diplaced in others one or more roots were as all ed from the cord and in none of these cases was there any continuity between the cictincial mass about the nerves and the capsule of the shoulder joint. These few briefly tated facts would seem to indicate that the essential lesion was not damage of the shoulder capsule but rather a true nerve lesion. It is imperative to be right on this matter in order to have a correct bast for treatment.

Isratment

Assuming then that the leason is intrin ically of the nerves the following brief statements are pertinent. The sole cause of the nerve damage is overstretching caused by separation of the heal and shoulder on the paralyzed ide. From the anatomical disposition of the nerve the upper roots get the strain in I after they begin to yield the lower roots get. For this reason the palsy is most marked in the upper root zones. The roots may be slightly over tretched causing temporary and y followed by rapid recovery. The roots may be entirely torn acros and the end di-

omplete without mentioning placed Between these two extremes there

may he any number of variations so that no two cases are likely to be of exactly the same seventy. The lesion may involve part of one root or all five roots or any variation hetween these two extremes. The lesion may he at the origin of root from cord 'a vulsion of the root or it may be at the lower portion of the plexus or at any site between these extremes. In addition to the intrinsic nerve damage there is present in all but the mildest cases tearing of the deep cervical fascia just anterior to the plexus and also of the scaleni muscles.

There is present then torn fascia torn muscle torn nerve sheath ind torn nerve all infiltrated with blood from the torn vessels. As time passes a hard cicatrix hinds all these structures together and forms in mipassable harrier to regenerating nerve and to nerve

impulses

In addition to these immediate pathological consequences there are certain secondary pathological sequelæ if nerve repair does not occur. In the majority of cases the muscles are paralyzed in groups resulting in char acteristic attitudes of the paralyzed extremity as will be seen in the slides.

As time goes on the joint ends of the bones grow misshapen to accommodate these attitudes the ligaments and muscles contract and finally we have organic deformity replacing

functional attitude

Herein lies the strongest argument for early nerve repair—since these organic deformities have appeared in many cases despite the most persistent attempts to prevent them

Symptoms Just after birth in the majority of cases the extremity lies fully extended with marked inward rotation of the humerus and pronation of the forearm so that the palm of the hand faces backward and outward severe cases there will he no movement of any portion of the extremity In less severe cases there will be motion in the digits and possibly in the hand and wrist In mild cases there will be motion in the forearm elbow and possibly in some shoulder muscles de pending upon the number of roots involved and the degree of injury The paralyzed muscles are in groups associated with the root distribution

It must be remembered that the upper roots suffer first and most and the lower ones later and according to the degree of force involved so that the upper one or two roots may be more or less completely and permanently damaged while the lower ones are mercly overstretched This corresponds with the chinical history of the majority of cases in which at first there is complete loss of power followed after a varying period by return of voluntary movement in the digits then hand wrist etc up to the level where the roots which have been permanently damaged pre vent further recovery This stage of recovery in the lower roots may extend over a period of two years but meanwhile the complete loss of function in the upper roots leads to the devel opment of the secondary pathological changes and organic deformities previously enumer ated

Proper appreciation of these facts is of great value in determining the method of

treatment

The usual underdevelopment of the shoul der girdle on the damaged side interferes with the child's balance and causes frequent falls Sensory disturbances are not marked as a

rule When the fifth and sixth cervical roots only are involved no sensory disturbances can be determined. In rupture of the entire plex us there is complete anisthesia. Between these two extremes there are all grades of disturbance according to the lesion. The surprising absence of sensory disturbance is due to the interlacing of the sensory fibers of neighboring roots.

In practically every case the cicatricial mass previously mentioned can be felt over the nerve roots on the damaged side

In adults the Erbs type of paralysis is precisely the same as the birth palsy in etiology pathology and symptomatology with the exception that the developmental defects naturally do not occur in full grown adults

From the facts presented one may proceed to the discussion of treatment upon which there is the widest divergence of opinion

To those who say that operation is contra indicated because spontaneous recovery oc curs in practically all ca e it is pertinent to state that all orthopedic di pensaries have many of these children from 5 years of age upward who are seriously emploed. If the charge is made that they were not properly cared for it is only necessary to state that a number of children from to to veris of age have been brought for surgeoil repur after persistent and consistent treatment had failed to develop a satisfactory extremity. Surgeoil repurs the perpur habe been followed in most of the ecases by comparatively prompt and very marked improvement.

Obviously there is a field for surgical nerve repair. In what cases and when is operative interference to be undertaken?

Perhaps a cries of statements based upon personal experience will be the shortest way to a logical answer

r The great majority of cases do not get well spontaneously either with or without the be t expectant treatment available

The small minority of cases that do re cover spontaneously are almost completely well at the end of three months

3 Many of the cases operated upon have shown one or more roots form across with the ends displaced nerve roots avail of from the cord or damaged areas filled with very dense scar tissue. Such lesions do not recover spontaneously.

4 Clinically it is impossible to determine the precise nature of the le ion at an early period and its extent can be properly appreciated only after the lapse of one or two years. Meanwhile mal development is occurring

5 The earlier the nerve repair occurs whether pontaneously or with surgical aid the more promptly will nutrition and function recover their balance and prevent the occur rence of deformity.

The question as to operation must all o be influenced by the degree of intrinsic risk in the procedure

Operation consists in an incision at the base of the neck through skin plats in and the underlying fit pad. When these are retructed the damaged it ries and adherent cicatrix are exposed. The various nerves are then dissected out and such repuir work done as is found nece ary Ordinarish the amount of blood lot i very light. In the very extensive

cases especially those involving the lower roots there is occasionally a serious loss of blood from damage to one of the large vens. Aside from rare accidents of this I ind there is no risk beyond that of the anysthetic

From the foregoing facts the only lo ical deduction is that surgical repair of the nerves is indicated in the great majority of cases and

at an early period

In cases which are obviously mild at the start one may expect a spontaneous recover, which will be nearly complete by the end of three months Therefore operation is not indicated

In the more serious group in which almost the entire musculature of the extremity is primarily piralyzed and the lower roots show no tendency to spontaneous recovery in the inst few days it is practically certain that a permanent lesion has occurred at least in the upper one or two roots and early operation is indicated.

Naturally in the still severer types of injury carly operation is indicated without question

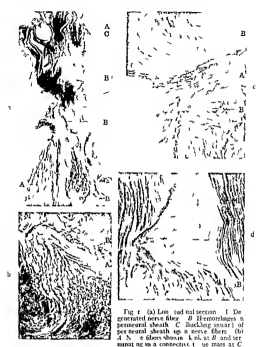
In the border line cases operation 1 more debitable and one must choose between early exploration and delay for three months to see what degree of pontaneous recovery will ensure

If a case is explored and no nerve le ion requiring repair is found the operation consists merely in an incision through the skin platysma and fair extinination of the pleus and closure of the wound. It all finished in a few minutes. If a le ion requiring, repair is found valurable time is saved to the patient.

Early operation may be defined as one or the man the second adjusted to its new world. The period therefore varies with the individual child and with the judgment of the particular urgeon.

The disadvantage of operation in very early infancy lie in the very small field and small nerves which make the technical part of the suture more difficult. On the other hand the dissection 1 evier because the centricult is use has not become so dense

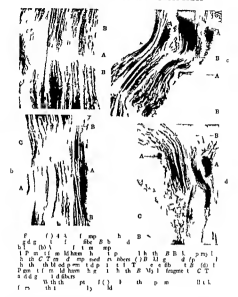
All thing considered experience may eventually indicate that the bet result will follow operation at about three month of age



which c ntains blood clot (c) I Band frome to it see constituting nerve bundle B (d) A Buckling of pe meural sheath compressing nerve fibers B Broken in remnants of invelin sheaths

In all cases whether operation is to be considered or not the extremity should receive systematic attention. It is of primary importance to return the extremity in a position which relayes the paralyzed groups of muscles. Abduction and external rotation of the upper arm flevion of the elbow supination of the foreirm and hand and extension of the wrist and fingers are indicated. This position may be retuined by use of a brace

such as is used by orthopedists in deltoid paralysis and depicted later \very voing infants are intolerant of the fixation and their skin is sensitive. A good compromise consists in passing a loop of gauze about the wrist on the damaged side pulling up the extremity until the hand is near the occiput and then fastening the ends of the gauze to the shoul der on the opposite ide or to the clothing about it.



For the first three weeks no manipulation of the extremity is desirable because it adds to the irritation already present in the damaged nerve and likewi e to the pain

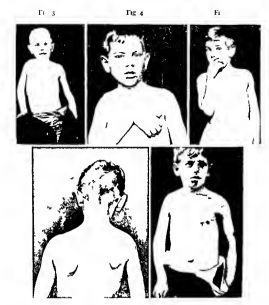
After the period of irritation has passed systematic physical therapeutics are e-ental both before operation and afterward until such time as regeneration and return of function are nearly complete a period of several veris duration.

In my cases operated upon the extremity maintained in the desired position by a brace for three months after which phy ical therapeutics are a termitically employed

For the relief of the acquired deformities in the older children two procedures have been developed by orthopedi ts. The dislocation at the shoulder 1 the chief factor preventing good use of what is left of the extremity.

Dr Whitman overstretche under general anasthesia the shortened muscles and ligaments about the joint and when they are loosened up reduces the subhuration. A plaster cast is then applied holding the extremity in an overstretched position for several weeks.

Thi is a very erviceable procedure. It require con iderable strength skill and



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Fig. 3 to 7 inclusive are pictures of Case 3 in the operative enes of birth pally cases. This boy as 8 yeas old. He had a right birth; ally and had had intermittent treatment up to the time foregration.

Fg 3 shows customary allitude characteristic de formity of birth pal 3 type of serious degree. Use ful function va extrem ly limited. The flevors of the fingers ere fairly strong but the extreme fle ion of the will eutralized the alu of the had.

It 4 sh v s the I mit of elevan n of hand tov ard face

before operation allo air phy of deli d Fig 5 shows narrowness of the right shoulder girdle

under size f right scapula and marked po ter or luxation at the shoulder

judgment to overcome the contracture with out fracturing the humerus, which in these cases is subnormal in size and strength

There are two other drawbacks to this procedure. In many of the e children the coracoid process becomes elongated and bent

Fig 6

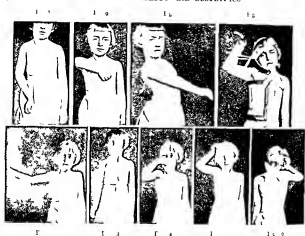
NOTE—Ope at on showed: mplete tearing apart of the fifth and is there caliner es in the discussion of their ends from each other. The seventh cervical nerve vas compressed and moderately do maged. The nerve ends were d's ceted free sectioned trans ersely to emo e ca t ue and end to end suture lone.

Fig. 6 shows markedly impro el position and si e of the right upper extremily o months after su gical nerve

rep ir (Compare with lig 3)

Tig 7 taken 31 months after surg cal ner erepair ho s fle ion of the elfor supr tion of the fo carm which was previous impossible with a proximation of the fing rs to the face (Long re ith l g 4)

downward so as to furnish mechanical ob struction to complete reduction of the hu merus. The correctly process cannot be broken or displaced by manipulation. There is marked tendency to recurrence of the deformity the more so if the coracoid process.



Fisher in the thing has a second of the part in the thing has a second of the part in the

hook down to a marked degree and interfere with free and complete reduction of the shoulder. Dr Sever attacks the ame problem by ecti n of the pectoral major and

th am thafl

hllbf p t h t be blitt the line to the litter

subscipular tendons by open operation It the ime time if the corrected in the way its tip can be referred ubperior teally and its obstructing portion removed. Reduc-

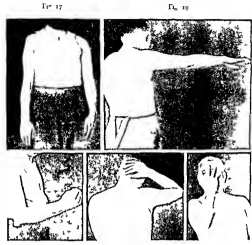


Fig 18

o lig 1

Fi 17 to 2 inclusive ar pictures of Case 9 in the operatic series of Lrb spal y in adults. This man before operation had no polero of flevion at the elbow and no sup nation of the forearm but had fair mobility and slight strength in the digits and the virst. He could clear the extremity as a whole fairly well through the scapular muscle. There was little useful function in the extremity. These picture view taken 9 months from the dat of surgical nerve repair.

Norn—There vas fracture of the right da icle at its middle with marked o erriding and e e i e callus. The fifth and such cervical roots were form and molved i scar ussue. The seventh cervical root as it most torn off and the remnant molved and dais tried in the scar. The eighth cervical and first dorsal vere simply compressed by scar tissue. The fifth is it had a seventh roots er re ected and end to end suture done. The eighth cervical and first dorsal vere merely released if m compe is on

tion is then easy and there is no tendency to recurrence

This operation leaves a fairly evident serr and the patient cannot afterward put the hand backward and upward to the scapul. Never theless other motions are so much more free as to render the net results a very great improvement. It is now my cut tom to combine

Its have the natural attitude of the right upper e temity. I lattening of the delt distillation of the lattening of the delt distillation of the lattening flexion at the elbow and the making of a time first. The end of ell marked supmation

Fig 9 sho is abduction at the shoulder thout the capilla foll wing the hum rus too closely. There is free and normal motion at the shoulder.

and normal motion at the shoulder

Fig o sho shand upon the back of the head hich
in olves abduction at the shoulder external otation of
the arm fle ion of the elbow and upination of the fore

a m most of hich had been pre ou ly absent Fig. sho s the same type of motion as in Ig o resultin in carrying the palm of the hand to the face. All of these positions had been impossible preced peratin. To flustrate the degree of str night which

had retu ned to the extremity he I fted a magneto weighting cally ten [u d from the floor to a table about 30 inches high

this operation in suitable cases with nerve repair in one sitting

Final results in a considerable number of cases must be the criterion by which one method of treatment is judged to be superior to others.

My serie of cases of birth palsy operated upon now totals to Of cases seen but not

oper tied upon because of refu al of paratiss or ply team there were more than 130. Of the e-oo only 10 were two month or less of 138 when hirst een. Of the e-only two made pontins au recurries on complete by the end of three months and the other on airly complete by the end of three month that operation was not to be considered. Fin r per cent of pontaneous recovernes is perhaps o-mail because the majority of a c-were everal month-or more old and the time, for spontaneous recovery had pass ed.

Of the 10 operative cases three died. The v ty first cale died 20 hour after operation with a temperature of toy I. The pathologist behaved the case to be one of status hamphat.

The tourth case of the erics developed a violent gastro enteritis the day after opera-

The sixty eventh of the series died on the table from sudden evere humorrhage due to injury of one of the large veins at the base of the neak which was adherent to the dense car tissue involving the whole plexus region

FUNCTIONAL RESULTS

Concerning the functional result—there has been no perfect an itomical and physiological recovery. With a few exceptions in which the damage has been found to be irremediable the e children have made marked improve ment and many of them have attained almost perfect function in the extremity.

In a number of cases to be illustrated by shdes physical therapeutics were relied upon by the parents and physican for a period of two to four years and when improvement had cented for a long interval operation was done and the result was a marked improvement. This improvement therefore is solely attributable to the operation.

Of the Frb's type of paralysis in adults there were 14 or es operated upon In, of the o one or more root had been avulled from the cord thu howing a much hi her percentage of very severe injuries than occurs in birth pril ie. The results were un attractors.

Of the remuining 7 3 were lost to view Of the remuining 4 2 case mide a perfect recovery 1 made an almost perfect recovery 1 mide a good recovery and 1 made 2 very little improvement probably because he removed his dressings stretched his head and neck, and probably pulled spart the sutured nerves

There was no mortality

RECURRENT VESICAL CALCULI ASSOCIATED WITH CALCULUS IN DIVERTICULUM AND CONTRACTURE OF VESICAL ORIFICE

BY FOWING DAMIS ND FACS OWNER

F mith Do to I ft logy to rety in the hold of Mid-

WING to recent advances in the meth ods of urological diagnosis the frequen cy of vesical diverticula has come to be generally recognized. In marked contrast with the literature of 20 years ago when the Surgeon General's Index Catalogue recorded less than ten publications concerning vesical diver ticula and about the same number of cales of sacculated bladder (most of these based on autopsy findings) is the voluminous literature of the present date upon this subject con taining contributions from many prominent surgeons and urologists The etiology of diverticula has been widely discussed and there have been plausible theories advanced to prove either their congenital or acquired origin In lack of conclusive evidence the most generally accepted view is that the primary cause is an embryologic defect and that urinary obstruction may later play a part in development. It is also generally

recognized that diverticula are found usually associated with obstruction of the lower urmary tract

In view of this extensive literature a case of simple bladder diverticulum is not of particular interest and even cases of calculi con tained in diverticula are not unusual. The case reported herewith is of unusual interest however in that the recurrent vesical calculi were associated with a residual urine due to a contracture of the vesical orifice and in that it was definitely shown that the recurrent vesical calculi formed in turn upon a spicule projecting into the bladder from a calculus contained in a diverticulum.

The patient a male age 25 referred by Dr LeRoy Crumner complaining of dv uria small stream frequency stoppage of urine and general malaise and loss of weight gave a history of four previous suprapuble cystostomes during the preceding 12 years. In two instances vesical calculi had been removed and the other two were apparently merely



 Γ_1 r Roentgeno, am ho ng o tl shaped calculus with projecting nipple lying far t the r ht of the mid line and ther fore presum bly e t a e ical



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The oe igenogram of the kiney region value at That if the bladder region (Fig. 1) sho day on 1 ship. I shadow measuri 2 by 3 centimeters with a piple like poject on at one e.d. [sing well to the right of the mid him and for this eason pumably e trave cal. The cleulus seen through the cvito one ast no shado.

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after operation the patient was symptom free had no residual urine and was passing a large normal stream for the first time in his life

CASES IN LITERATURE

Reports of calculi contained in diverticula are not rare Out of Judd's (1) series of 44 diverticula there were 4 containing calculi and there are many other such cases in the literature. There were however only cases to be found in which there was a dumb bell shaped calculus contained partly in a diverticulum and partly in the bladder One of these in which the dumb bell calculus was removed intact was included in Judd's series and was re ported in detail by Martin () Here there was no history of recurrent calculus formation other case (Young 3) calculi continued to recur after several suprapubic cystotomies and litholap axies and after a perineal prostatectomy until finally by cystoscopy the small orifice of a diver ticulum was observed Through this orifice there projected a small spicule of stone. At operation a calculus was removed from the bladder and another from the diverticulum each with a projecting fractured point the two fitting together. There was no further recurrence of calculi In this patient s previous record there was likewise a history of com plete relief for several months after operation and then sudden recurrence of symptoms (frequent and painful urination) presumably on the occasion when the connecting isthmus between the two calcuh gave way and the vesical calculus was allowed to drop to the floor of the bladder This case is anal ogous to the one reported above in that in each there was successive calculus formation upon a spicule of stone projecting into the bladder and acting as a

foreign body The two differ in that in Young s case there was no residual urine (after prostated tomy) and yet the calculus formation continued

The finding of a contracted vesical onfice asso ciated with a diverticulum is in keeping with the report of Hinman (4) who in a series of 21 bladders with diverticula made the surprising observation that 13 showed a contracted vesical orifice while four more were of the fibrous ring type of prostatic hypertrophy The co existence of these two conditions is therefore not unusual and the frequent association would tend to indicate more than mere coincidence As to which is the primary etiological factor proof is wanting

CONCLUSIONS

The above case is of interest because of its uniqueness and because it illustrates the futility of removing a vesical calculus without looking for an underlying cause of calculus formation Here there were two etiological factors a residual urine and a foreign body either of which was adequate cause for recur rence

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A CONSIDERATION OF THE LATENT STAGE AND OF THE PERIOD OF REINFECTION IN MASIOIDITIS DUE TO STREPTOCOCCUS MUCOSUS CAPSULATUS!

BY TET D WHITING MID FACS NE YORK CLY

I the many infecting organi ms which we encounter as re ponsible agents in the production of inflammation of the mastod the streptococcu mucous capsulatus is not only the most virulent in its destructive properties but the most virulent in its destructive in the streptococcu mucous activity of the considering the peculiar manifestations which characterize the course of mastoid inflummations due to the permittions activity of this agent there are two ignificant features which distingui hat from the pathological processes instituted by other members of this streptococus family.

The lirst of the e peculiarities is char reterized by a disposition of the acute inflummatory proceses which usher in the attack of mustodius to abate and for all active symptoms temporarily to subside or disappear. This phase of the disease which we denominate the latent stage is en ecountered immediately after the early acute manife tations have reached their height and is likely to begule both the patient and his medical adviser into a sense of fancied security from which they experience a rude awakening on the sudden reappearan e of all the early

acute symptoms

These are revived in a greatly evaggerated form usually heralded by a chill and followed in orderly succession by unmistakable evi The progress of the dences of meningitis disease from this point forward is distres mgly rapid and the termination almo t inevitably fatal The on et of thes mucosus infections re embles that of any other outs media hut as soon as the pain is relieved by spontaneous rupture or an incision of the membrana tym pani the case from that time on a character ized by an entire absence of symptoms there may be complete dr integration of the mastoid structure and aside from the discharge the patient will insist that he feel no di comfort This condition continues throughout the entire latent take without pain tempera

ture mastoid tenderness or prostration and if uninterrupted by operation meningth hnally supervenes and the death of the pattent occurs

It is of the most vital importance that the presence of this organism be recomized as early as possible and that it may not es ane detection a careful cultivation should be made of the ear discharges of all patients where opportunity permits. The unscientific atti tude of those practitioners who decry as a needless retinement of medical practice the disposition of otologists to insist upon know ing the nature of the infecting organism and who entertain a manifest pride in the dictum that pus is pus is quite indefensible when we consider the high percentage of mortality which attends upon those cases of mucosus infection which are permitted to drift along with an unwarranted sense of security through the latent stage without operation because the organi m has not been recognized and the surgeon thereby placed on his guard

The method of conducting the treatment of a case of mucosus otitis as soon as we are aware of the germ with which we have to deal differs in no r spect from the treatment of other suspected mastoid inflammations save that it is very important that roentgenograms should be repeatedly made at brief intervals until all discharge has cea ed and until the fundus has resumed its normal physiological appearance In the \ ray plate we possess a diagnostic aid in determining the increment of conservative afety for the patient as well as the most favorable moment for operation the importance of whi h cannot be over e timated and tho e of us who are fortunate enough to be able to command the services of that master of \ ray technique Dr George Dixon will gladly testify to the unfailing accuracy with which his plates reveal the

most craftily concealed structural changes of

tage without pain tempera the mastoid bone Given good roent enograms

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repeated with sufficient frequency and we can greatly reduce the dangers of the latent stage of mastoiditis due to the streptococcus mucosus capsulatus

The second peculiarity which emphasizes the dangers of this type of my tooltis should be denominated the period of reinfection which phenomenon may manifest itself at any time during the convilescence of the patient varying from a few days after operation when granulations have only begun to cover the walls of the bone cavity to a period when the healing is far advanced and even occurring in one case which I saw after the wound was completely healed

The stage of reinfection occurring as it usually does after the patient is measurably well along on the road to recovery and when his anxiety and that of his friends regarding an unfavorable termination has been allayed is associated with particularly distresing consequences. The chill which almost unformly announces the onset of the complication is followed immediately by severe prostration and as a rule meningitis develops rapidly and runs its course to a fatal termination in a few days uninfluenced by any measures therapeutic or operative which may be undertaken.

A brief summary of a case which came under my personal supervision will suffice to illustrate the insidious manner in which rein fection may develop notwithstanding every indication that recovery is fully established

The patient was a business man of 35 who had always enjoyed good health and who 35 weeks before I saw him had suffered an attack of grippe. In the course of this illness his ear bectime infected and he was seen by an otologist who opened the ear drum and instituted the usual treatment for such a condition. The inflammation spread to the mastoid and he was advised to submit to operation. He declined this advice and consulted me a week later with all the classical signs of mastoiditis well developed. I advised operation to which he consented after deliberating a day or two. His roentgenogram showed extensive civilation and the mastoid operation corroborated the \text{\text{T}} ay plate in every detail. The duri was not exposed at operation.

He made a somewhat slow but quite uneventful convalescence the wound healing kindly until there was only a shallow granulating pit very smill in area over v hich a protective liver of gruze was held in place by a strip of adhesive plaster. He had resumed his customary occupation and considered his recovery as fully established when while at work in hi office he suddenly experienced a chill associated with headache and prostration which compelled him to return home early one after noon. Within a few hours he exhibited well marked rigidity of the neck. Fluid drawn by lumbar punc ture was distinctly turbid and upon subsequent examination was found to contain streptococcus nucosus. The progress of the disease was not arrested by subtemporal decompression and the patient died about 60 hours after the incidence of the chill.

While the experience just recited is distre sing and most disappointing it is unfortunately so common in mucosus infections asto occasion but little surprise whereas a similar misfortune due to a different organism would be most unexpected and disconcerting

It is evident therefore that the strep tococcus mucosus is endowed with certain pathogenic properties not po sessed by other representatives of the streptococcus family. The only demonstrable morphological difference between the mucosus and the numerous other types of streptococcus: the possession of a tough capsule to the protection of which it seems not improbable may be due at least to some extent its resistance to the germicidal action of the antiseptics which are commonly used for purposes of cleansing the mistoid wound during the process of healing

If the writer may be permitted be would like to offer a suggestion which he believes contains a hint of practical clinical value in the treatment of the granulating mastoid eavity during the course of healing suggestion is as follows. Do not after com pleting the operation for mucosus mastoiditis suture the flaps except at the upper and lower angles thus leaving an open wound into which may be introduced gauze packing moistened with a weak solution of tincture of iodine about 1/2 per cent The use of the moist iodine gauze dressing should be continued until the surface of the bone is invested with a complete layer of granulations The importance of this expedient lies in the fact that strong solutions of jodine cause the deposit of an exudate within or beneath which those germs which have not been destroyed by coming into immediate contact with the notine thrive and increase The weak solution

does not cause the formation of any protective exudate and filters into all the open bone cells within which isolated colonies of the organism are still lurking thus being responsible for their destruction As a further suggestion the most scrupulous care should be exercised in the introduction of the gruze packing during the healms of the wound in order that the newly formed granulations may not be lacerated thereby exposing an absorptive surface to this varulent organism As a feature of additional interest it is worthy of remark that diabetic patients of middle age who are attacked by mastoiditis in a large percentage of cases exhibit streptococcus muco us a the infecting organi m and inasmuch a Inboratory has demonstrated that the germ grows with great luxunance in a sacchann medium it may be possible that an exhau tive study of mastoiditis in diabetics will disclose an interesting relationship which has not hitherto been appreciated

In concluding this paper the writer would propound the following problem for the consideration of those colleagues who will discuss it Are we justified in the belief that mucosus inflammations of the mastoid are attended with greater danger to the life of the patient than other streptococcus infections of that structure or is such an impression merely one of the many prevalent and misleading notions which a wider experience will demonstrate is not well founded? In the judgment of the writer mastorditis due to streptococcus muco us must be regarded as a very dangerous malady from the senous con sequence of which the patient can feel no se curty until the wound; permanently healed

SYPHILIS AND PREGNANCY

A PRELIMINARY NOTE

BY WILLIAM J VOLNO M D I to the Ken Y
Fmh D rim (Sk dyph) i b to y (Lo II d L II C y II ; 1

YPHILIS 1 receiving greater attention todys than any other disease which iffliets mankind not because of any appreciable increase in incidence of the milids but for the reison that the medical profession the height authorities and the general public have been made to realize the prevalence of the di-esse and its menace to those infected as well a those with whom the infected associate. There are so many possible avenues of infection that only by investigating and closing those mo t apparent is it possible even to make a start toward limiting the ravages of the disease or lowering its pre-ent incidence.

Of the male and female the Inter 1 least likely to have any knowledge of being infected with syphili In acquired likes in the male there is a will, sufficient chinical evidence (past or pre ent) 1. primary secondary or gummatou le ions to warrant the taking of a Wassermann In the female bower-where the primary le ion 1 situated within

or about the vagma secondary manife tations being either absent or so insignificant 1 to be unnoticed by the patient she min be totally amorant of the infection until repeated miscarriages stillborn children intense herd aches or gummatous lesions about the body attrict the attention of her medical advice and suggests the crustitive factor

In fully 40 per cent of instance women present no syphilitic listors, nor have they any knowledge of their condition and it is oftentiones difficult to make them believe or understand the nature of their affliction. The fact that both primary and according lessons disappear whether the pattent receive treatment or not is the principal cau e of the prevalung misunderstanding.

The mot pitrible condition brouth thouth by ignorance concerning the diese i noted in the children of sphilitic women. The ignorance has been the cau e of more orrowind distres to cennigh well parent and the means of populating more feeble minded.

institutions and insane asylums than any other single factor of which I have knowledge

When the possibilities of neisserian in fection were shown to the medical profession and the public mersures were adopted by which the eyes of the newborn be it a child of the highest or the lowest class were subjected to instillations of argentum nitrate solution to prevent the development of ophthalmia neonatorum and probable ultimate blindness. The physician who neglections precaution is held open to criticism irrespective of who the mother may be

It is perhaps too radical to suggest that every pregnant woman have her blood examined for the spirochetic of syphils but certainly when one has in mind the amount of social damage wrought by hereditry lues it is not asking too much that obstetricing consider such a possibility and make careful inquiries when a pregnant woman first comes

under observation

During the last few years at the Louisville Public Hospital the routine measure habeen adopted of making a blood Wassermann when each pregnant woman is admitted The following table shows the results

Wassermann examinations made	26
Found negative	20
Found positive	6
1+	
2+	1
3 +	
4+	

Positive about 25 per cent of these 18

per cent either 3+ or 4+

I have no accurate record of the number of such syphilitie women who presented skin manifestations but am safe in saying the Percentage was very small. As some of the patients remain in the hospital for 5 weeks before accouchement it is possible to administer antisyphilitic treatment (arsphenamin and mercury) with the prospects of insuring the birth of an apparently healthy child receptive of antiluetic treatment. Even where a positive Wassermann is found only a few days before delivery it gives the mother and child an opportunity to begin treatment with the hope of an ultimate clinical cure.

When the Wassermann is found positive on discharge from the obstetric ward the patient is informed of her condition and invited to return to the syphilitic clinic for further observation and treatment imperative need for follow up work among such patients is evident as they are more or less from the lower strata of life and cor respondingly ignorant. The mother with ber household duties and new interests is wholly occupied and soon forgets the vital necessity of treatment. Unless the patients are followed by an intelligent social worker and made to realize the need for treatment the chances are they will not be seen again until referred by one of the other clinics per haps after irreparable damage has been done

The greatest obstacle to the eradication of syphilis is the secretiveness of those in fected While it is impossible for us to prevent the sins of parents being visited upon their children by routine Wissermann examination it is possible to discover many cases of unsuspected lues and institute treatment for the parents as well as the children the latter being innocent victims

In the obstetric wards of the numerous charity hospitals throughout the country doubtless thousands of unsuspected cases of lues could be found if a routine Wasser main examination were made when each patient was admitted and the children of those infected could thus be properly treated and given a chance to become useful citizens. The mere fact that women of this class are unlikely to be aware of infection and totally unable to care for syphilitic offspring is sufficient justification for recommending routing Wassermann examination.

CONCLUSIONS

1 Routine Wassermann examination should be made in obstetric wards of charity institutions when patients are admitted

It should be just as much the duty of the obstetrician to ascertain evidence or his tory of lues in his patient as to conduct delivery

3 Considering the source of patients in the charity institutions the percentage of syphilis associated with pregnancy (in Louisville) is not excessive

DEPARTMENT OF TECHNIQUE

FRACTURES OF THE PATELLA OS CALCIS AND OLECRANON TRLATLD BY FISCHER'S APPARATUS

BY D FOLDES M.D. CLEVELAND Off O.

RNEST Fischer of Budapest Hungari described an apparatus in 1910 for the conservative treatment of fractures of the patella and presented patients treated with its method at the International Medical Congress in Budapest in 1910. The apparatus is very simple and its application case. His method solves two important problems (1) mobilization of the knee joint and (1) bony union of the framements.

There are all kind of methods given in text books for the treatment of fractures of the patella but mention; not made in American textbooks of the method presented beloy

Before describing the apparatus I will give a brief re ume of Fischer's article published in the

Grogras at Budanest in 1010

There are two methods of treatment (1) the con ervative and (2) the operative treatment Nearly all the conservative method except those of Bardenheuer and Tilanus consist in immobilization of the knee joint heuer keeps the fra ments together with a constant adjustable and exactly measured force The di advantage of his method is that the pa tient has to stay in bed Another conservative method u ing mobilization is the one de cribed by Tilanus and applied by many prominent surgeons Twenty four hours after the injury the knee joint is bent passively 14 days later the pati nt walks with the help of crutches With this method bony union i not obtained but in many cases there are good functional results

Bony union is not always procured with operative procedures especially when mobilization is employed and yet mobilization 1 really the proper method to be used in every injury of

the knee joint

Firm bony union does not mean a perfect functional result if immobilization is employed after operation Fibrous union procured with mobilization will in most cases give a good functional re-ult

According to Lucas Championniere any method whatever is better than immobilization Immo

bilization causes atrophy of the quadricep muscfe atrophy of the bone shrinkin of the li a ment and ankylosis of the joint. The patients suffer more in the treatments of such secondary results than from the direct injury.

The advantage of the operative procedure should be the mobilization of the joint and the advantage i lost when immobilization i employed following operation. If the operative measures employed do not keep the framents to ether how can it be expected that plaster of Pans bandages will prevent dustains of the fragments? Such bandages impair the tonicity of the quadricep muscle and have no influence on the position of the framents.

Everyone fully realizes the fact that the functional result is more important than the anatomical result that bony union depend on the elimination of the diastasis that good functional results depend on the early mobilization of the prevention of atrophy of the

quadriceps

Gulliver in 181r proved that the disations of the fragments due to the contraction and later to the retraction of the quadri eps musc. It the cau e of the lack of callus formation The hagamentum partillar proprium is quite retracted also MacEwen Koem and Molfa found another cause for the lack of callus formation in the interposition of the lacerated perio team between the fragments

The dasta is of the fragments depend upon the extent of the laceration of the fibrous it ue covern, of the patella and of the reserve exten sion apparatus ie the lateral haments. The hamatoma also separates the frament

As a conservative treatment F1 cher's method solves the problem of approximation of the fragments and at the same time the mob hazitor of the joint without causing disastass when flevin the joint Even postoperatively it is the best method to prevent separation of the fra ments when mobilization is employed. It refleves the tension on the suture by overcomin, the retraction of the quadraceps much

Fischer's method is indicated for treatment of fracture of the patella—

I When the fracture is not older than weeks and the reserve extension apparatus is not torn. Laceration of the soft tissues can be diagno ed either by palpation or from the extent of the diastasis. If the diastasis is not more than 35 centimeters then we may conclude that at least the lateral parts of the extension apparatus are intact (lateral ligamentous attachment). And finally if the patient is able to ruse his leg it is understood that the extension apparatus is practically intrue. But should the patient be unable to lift his leg this does not absolutely signify that the extension apparatus is torn because the patient may not raise his leg because of the pain.

2 When no definite indication as to conservative or operative interference is found. In such cases lischer advises extension for r. days. If during this time one fails to get good coaptation operation is indicated. The time spent with the extension is not lost because the frigments are closer to each other and the hematom is

smaller

3 When the reserve extension apparatus is form when the diastasis is more than 35 cmil meters when the fracture is more than weeks old. Then operative treatment with the application of Pischer's extension apparatus postopera

tively is indicated

The apparatus consists of a steel plate 30 centimeters long 4 centimeters wide and 1 millimeter thick as a base furnished with three hooks at one end and 6 hooks at its other end. The force of this spring on bending is very great and can be adjusted accurately. One two three or more plates may be added to the base and they are held together with a screw. The force of the traction can be increased either by bending the steel plates or by using more plates (Fig. 1). The apparatus can be used for fractures of the patella olecranon and os calcis or in any case where traction is needed to overcome the separation of fragments.

The adhesive plaster stays are prepared as traction splints—both 60 centimeters long one for the thigh the other for the leg Figures 2 and

3 show these adhesive traction splints

The adhesive traction splints and the apparatus are applied as follows. The pritent sits in bed with the leg extended and while the assistant as holding the fragments in apposition the adhesive splint (Fig. 2) is placed on the anterior surface of the thigh in such a way that the point of convergence of the strips is upon the tendon of the quadriceps muscle the divergent strips are placed.

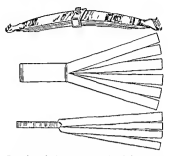
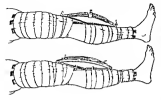


Fig 1 (at top) Apparatus made of steel plates Fg 2 (middle) Upper adless e stay to be applied on the thigh Fig 3 (below) Lower adless e stay to be applied to the leg

and held to the skin upon the quidnceps muscle The longitudinal strips are reinforced with a few transverse strips and with a bandage splint 3 is placed on the leg in such a way that the point of convergence of the strips is upon the ligamentum patellæ proprium and the divergent strips are placed at the inner and literal sides of the leg. These strips are reinforced with adhesive running transversely three fourths of the circum ference so as to leave the edge of the tibia free and a roller bandage is applied above these. On account of himmorrhage it is advisable to apply a flannel bandage to the knee joint for about 6 to 8 days.

After these adhesive splints are applied a hole is cut in the upper wider adhesive and the lower idhesive splint is pulled through this opening. The ends of the adhesive strips are hooked on to the ends of the apparatus. As many steel plates added and screwed on to the base as are needed. Figure 4 illustrates the apparatus in place. This upparatus can be substituted by a piece of hard wood 30 centimeters long 2 centimeters wide and reentmeter thick straight or slightly bent having a pulley at each end (Fig. 5).

The adhesive splints are the same as described above except that the free end of the adhesive is cut shorter and a small piece of wood is inserted at its end and a cord tied to it. This cord is carried over the pulleys. Traction is made with rubber tubes attached to the cord with a ring (Tig. 5). The writer has modified this apparatus by replacing the rubber tubes with springs and



turnbuckles (Fig. 6) This makes the applica tion of the apparatus and the adjustments much The traction is constant and can be accurately adjusted by means of the turnbuckle The springs and turnbuckles can be bought in any hardware store

Important rules to follow are that (1) the apparatus should be applied as soon as po sible after the injury () I'ull traction should be applied at once and not progressively and if day later the \ ray still shows a diastasis then the traction has to be adjusted accordingly (3) If the pressure on the skin of the patella caused by the adhesive is too much this should be corrected by suspending the apparatus above the bed if the patient is lying in bed or by plac ing cotton under the two ends of the apparatus to lift the adhesive from the skin if treated by ambulators means (4) After a few days when the danger of hæmorrha e is passed the patient may get out of bed and walk. The joint is bent passively many times daily slowly and progress ively

The dressing has to be changed in 2 to 3 weeks After 8 weeks the dressing is completely removed and active motion of the knee progressively begun As a conservative treatment the procedure is

judiciously planned and gives good results as the fragments are approximated with a constant and accurately adjustable force With Fischer's apparatus the patient may dress get out of bed and walk Following its use the knee joint will not be stiff a it is moved passively from the first day on without the fear of producing a diastasi between the fragments. It prevents the eversion of the fragments by pressing on their anterior surfaces

After operation the apparatus overcomes con traction and retraction of the quadriceps re



Ig 6b Sm F gur 5 m dified Rubh r tube re plcdbs p nd t b lle

heves the tension of the suture material and pre vent it from tearin permits the patient to be out of bed to dress and to walk and permits examinin the wound and changing the dressin if nece ary

The writer has applied the apparatus in a case in which the patella was fractured into several fragments the lower one very small diastasis and swelling of the knee were consider As soon as the apparatus was applied the patient wa able to lift his leg easily without pain or di comfort. The next day the patient was taken to the ho pital where \ ray plates taken by Doctors Hill and Thomas showed the followin

0 W h 3 98

rams ed th go of Mr A amh l t , pl t h d hee Diftka appled Thelt hh appled Th plt h d omm tedfet of the ptll thm kedd pl m t fth fagm t Th dstlf gm t a m h smll th th p mal e di ddto t be gdspl dd n t d the t 1 othatth f t d face t al The ewas m ll fragme t th g p bet th t m n fra me t t the pltplt drabl mpoem pltplt regintl mpoem to the ppot fth f g m the thete than the different mass to continuous the continuous that the continuous the continuous the continuous that the continuous the continuous that the continu the mill ton fgm d the d pl m tadrtate mo d 372 sd e dy aft the prob mpos hi to h g th f gme t nt good pp L I a thes p ati e cumu j tig th pra uaslt trr trys bc t lyads hfac lly d tı g tly t th 1 of the ol to d cub tmt the kne was bet dtddidtbtth t and het en the f gme t ltoth ghithj s ry good Th pat ll f gm ts resthes we e woo ed by mı c l g chr mic tgut th ht t by dlgm t turd th w th tracapul ppld Th pt tlitth closed of the popular pr h p tal 4 d ys its pe t h m d l t my ii t tdaths The teme tens ted ely bed gith kn just dressing th u dans dily Th pp t u d and pa pera m dowek

t h hat th pat twa bl t fle hi k

con iderable degree and there was no difficulty in reaching a perfect re-ult within a few e k and vithout complaints

The derangement of the knee joint the torn ligaments and the interposition of oft tissues made the operation necessary but the time which elap ed before the operation was not to t. The extent of damage found justifies the state ment that the operation without mobilization would have caused a stiff joint or at least considerable difficulty and pain would have accompanied the mobilization for several weeks. The patient was re-tored to work more quickly than would have been the case with immobilization.

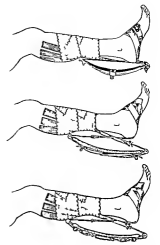
Fractures of the olecranon receive very little attention in the textbooks though this form of fracture is not so rare and from the standpoint of future functional result it is important that it

should heal well

Diffenbach advised tenotomy of the triceps tendon Lister was the first to use antiseptics in performing primary suture of the fractured olectanon Most of the textbooks advise operation some of them advise conservative treatment such as the application of plaster of Paris bandages and splints Hoffa applies adhesive strips on the posterior surface and splint or plaster of Paris bandage above thi the elbow being in extension 6 weeks later when the dressing is taken off the elbow is bent passively Bockenheimer punctures the hæmatoma approvi mates the fragments by pre sing on them with the finger and applies an adhesive strip on the posterior surface of the elbow. On top of this wooden splints are placed with the elbow in ex-In case of operation Bockenheimer advi es as a postoperative measure traction with the patient in bed and the elbow bent at a right angle The portable extension dressin, of Bar denheuer is too complicated and less successful

According to Lucas Championniare the immo bilization method are very bad. He claims that suturing is not necessary that the contraction of the triceps is the cause of the diastasis which could not be overcome withany apparatus familiar to him. Championniere's results with mange and mobilization treatment are good.

Fi cher's apparatus is very effective in the treatment of fractures of the olecranon inasmuch as a constant and accurately adjustable force pull downward the olecranon dislocated upward leaving the elbow free and permitting the pa six flexion of the elbow without producing a disastass between the fragments. The use of this apparatus as a postoperative measure i more sensible than the spinits which immobilize the joint. The



lig , a b c Apparatus applied for fracture of os

apparatus relieves the tension of the suture and soon permits the passive flexion of the joint. The application of the dressing is similar to that for fractures of the patella

I applied the same apparatus at the request of Dr W. Stern Mt Sinai Hospital Cleveland in a case of fracture of the oberranon. The patient was a child 18 months old. The wooden splint and the adhesive stays were smaller than those mentioned in the description being made to cor respond to the size of the child sarm. The only difficulty in the application was caused by the swelling of the elbow. The result was very good. The X-ray plates taken by E. Freedman showed good upposition of the fragments.

Another fracture which is similar to fractures of the olecranon and which belongs to the typical fractures although it is more rare is fracture of the os calci produced by the sudden and powerful contraction of the gastroenemius and oleus mucles. Several kind of dre ingaready ed for the treatment of fracture of the os calci but these dre sing act only on the distal fragment and have on influence on the proximal fragment which is

di locited upward. The most popular treatment of such fracture. I the con ervitive treatment with in has the ame effect as above. The foot placed in very tron plantar flevon is held in a plaster of Pari banda e xi in an apparatu made from a plaster of I aris model. The result of thi treatment I atrophy of the mucle, and a stiff and le with a stiff and le with the control of the stiff and le with the stiff and le wi

The Bardenli ucr dres in is the oils one which approximate both fragment. The difficulty with the dre ing however i that the adhe is strips producing the longitudinal extension are applied on the two ide in I not on the pisterior part if the left therefore they do not have uffi-

cient pull on the muscle of the calf alo the patient must remain in bed for 6 weeks

Fischer's apparatu for thi kind of fracture; effective and simple Fivur, 7 illustrate it application. This dre sin approximates the fragments with rest force with a containt downward traction on the dostal frament. The patient i not confined to bed and may walk with the help of a cane if the heel of the foot i raised Earth motion of the ankle joint; permitted.

The same apparatus may be u ed in every

eparation of fra ments

INDICATIONS FOR CHOLLCASTECTOMA AND A METHOD OF PERFORMING IT

B J L PATIS VID I ACS VII IA LE WI COSSI

HOLECLYTLCTOVI is indicated when morbid chan e in a gail bladder or cystic duct have reached a stage from which recovery can be so imperfect that recurrent attacks of cholecystits ub equent development of gall stones untoward influences upon digestive functions or malignant degeneration are probable or po bile

Cholecy tostomy may be unavoidable as an urgency mea ure in the presence of any of the above condition in patients enfeebled by age Thi i particularly true in empyema of the gall bladder with extenive adhe ion in th unu ual types of chronic biliary ob truction when the hepatic epithelium having lot its power to make bile i secreting clear fluidthe so called white bile-and in acute cholan iti Under the e condition the release of pre sure through free biliars drainage is an immediate neces ity. Under these conditions all o there is likely to be as ociated myocardial degeneration and such patients are particularly intolerant of prolonged drainage and of the absence of bile from the intestines

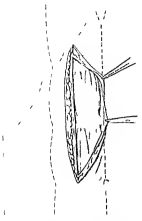
After pressure 1 released by free dramage patients of the type de cribed enjoy a period of considerabl improvement. The benefits will be more crivin and more pronounced if a portion of the bile obtained in dramage bottle is diluted with water and returned by proctoclysis. After a week or two particularly in free dramage per sist. the res apt 15 b on a decline which may

lead ultimately to death. The on et of this period is organded there is difficilly in recomment in a promptly. There is a decrea ed sene of well being and an increase in the pulse rate. Posibly a afe index is the nature of the wound repair the healing process es abruptly become retarded. Just at this time cholecy stectom may be life saving and by the same token may be the tron argument for cholecy-stostom with choledochotomy as again t choledochotomy when condition are suitable.

Whatever be the indications for cholecy tectomy whether it be done primarily or as a second stage after cholecysto tomy it 1 satifactory a it increales the ratio and the rate of immediate recoverse and a sures permanence of relief. These factors are largely determined by the completeness of retoration of function in the belly wall and the reduction of intraperitoneal initiation.

A method of performing chole vistectomy has been found to meet these requirements which i easy in suitable cases and has permitted a reduction in the period of di-ability that place these operations in the category of an interval app indectomy.

Incision is made over the middle of the n ht rectus from the co tall margin downward far enough to make appendectomy po sible. The interior rectu sheath i divided in the same line. The messal leaf of the rectus fascia i separated from the anterior surface of the mu cle the



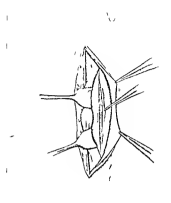
I ig 1 Anterior sheath of rectus fascia incr ed mesial portion reflected to expose rectus muscle

muscular attachments to the midline are broken and the entire muscle retracted laterally (Figs r and). The posterior sheath and peritoneum are divided along the line of the original incision. Moist towels are clamped to the peritoneal margins to protect all of the extraperitoneal tissues.

After the intra abdominal examination has been completed and the appendix removed the gall bladder is grasped at the tip of the fundus with a broad clump and the liver dislocated as favoribly as possible.

An incision down to the submucosa is made about the fundus and continued downward along the anterior surface of the gall bladder to the existic duct (Fig. 3). A submucous separation of the gall bladder and cystic duct from the serosa and subserosa is made largely by blunt dissection. A few brunches of the cristic ratery require lightion. An excellent blood supply to the serous and sub-erous coats is assured. The cystic duct close to the common duct is ligated using the middle of a long strand of catgut. The duct is clamped distril to the ligature divided and the gall bladder removed (Fig. 4).

Removal of the gall bladder from within out ward is possibly more satisfactory than removal

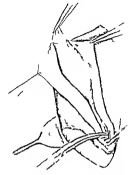


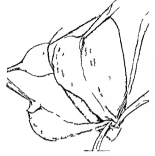
Fg Rectus muscle retracted laterally incision made through posterior sheath and peritoneum

from without inward as the cystic duct can be clamped before any considerable pressure has been exerted upon the gall bladder. Conditions

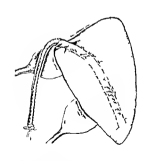


Fg 3 Inc. ions d n to ubmuco a of gall bladder and cystic duct Submucous di section b gun

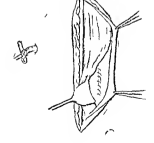




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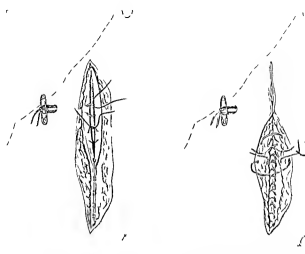


Fig 8 Method of clo ure of anterior heath of rectus

do not always permit of an adequate exposure for this method. Then removal from without inward can be done (Fig. 5). The ends of the ligature are then passed through a small drain age tube which is pushed down ozer the cystic duct stump. A knot properly placed and a safety pin hold the tube in this position (Fig. 6).

The remaining wall of the duct and gall bladder are sutured so as to make a well fitting covering for the drainage tube which is usually sufficient even if the gall bladder has been contracted upon stones to reach to the parietal peritoneum and to which it may be sutured advantageously The tube is brought out through a small lateral stab and as there has been no liver damage and no soiling no other drainage is needed attention need be given to placing omentum about the drun the only deep adhesions will be those due to the irritation of the packing gauze used during operation and those occurring along the lines of peritoneal suture both of which are transient if peristalsis be stimulated as promptly as possible after operation

Fg 9 Rectus fascia pproximated by buried silk sutures and accurately cloed with continuous catgod I line silk stitches being in erted to eunite deep laye of sperf cial facial don't to lacknots to a di the deep facia

Closure of the peritoneum should turn out ward enough of a welt to extraperationealize the margins bruised by the towel clamps Rectus muscle is tacked back to the midline with a few statches including the tendinous intersections (Γig 7) Proper suturing of the anterior sheath of the rectus fascia is most important. Interrupted stitches of fairly heavy silk are so inserted that none of the suture material appears on the external surface and when they are tied the incised margins are both approximated and everted (Fig. 8) These are then whipped over with continuous catgut. This method of closure gives more than the re inforcement provided by ilkworm gut and the sutures do not have to be removed in 7 to 10 days when support is most needed The permanent sutures cau e no dis comfort and though the superficial wound breaks down do not act as a foreign body in fact wounds so closed break down less frequently than when ilkworm gut i u ed



The deep layer of the superficial fascia is carefully approximated with fine silk titches so placed that the knots are toward the deep fa can There is better healing if this precaution

is ob erved (Fig. 0). The skin is clo ed with interrupted stitche (Fig. 10) to permit an earer e res of erum which is further favored by a dres in of gauze soaked in warm obserned if the superficial boop of the skin stitch be made to include the skin margins as devi ed by Dr. R. E. Worter and illustrated in the diagram in Floure to the ten lency of one margin to become inverted in presented. The more exact approximation and better healing of tained by this stitch amply repair the tew minutes added time required for its insertion.

This method of cloure permits the removal of skin titche after 1 or 2 day which in turn promote better healing and leave no stitch scar It is merely an adaptation of Cu hing scalp

suture

Even obe e individual may be allowed to it up as soon as they desire and to be out of bed in a few days. If the rubber tube be shortened dails after the first dre in the parietalismu will not be troublesome

ARTHROPLASTIC OPERATIONS WITH REPORT OF CASES OF ARTHRO PI ASTY OF THE TEMPOROMANILLARY JOINT ALSO OF THE ELBOW JOINT

B A A KTRR MD A L E Ctra L

RTHROPLASTY or making a movable out of an ankylosed joint is one of the triumph of modern surgery. The opera tion con ists in separating the ankylosed end of the bone in the joint by means of a aw and chisel and interposing between the divided end of the bone and joint a layer of fascia or soft tissue The cut end of the bone should be sawed or chiseled off to corre pond to the contour of the joint Bony prominences and scar tissue should be removed tension on the end of the bone should be relieved all parts of the synovial membrane involved in the process of articula tion which is covered by adhesions and has lost its synovial character should be covered with the transplanted tissue. One of the most sati factory method (advocated and described by the late J B Murphy) con i ts in cutting out a pedunculated flap of fascia and fat near the joint and swinging it between the bone to cover the rough bone surface. This flap i sutured in place with time plain catgut sutures to the cap-

sule of the joint. Some fatty it sue is de trable in this flap. Muscle and fat may be u ed if fascia is not available. After about 10 day pa sive motion may be begun the patient being advied and encouraged to u e the joint.

An arthroplastic operation of aseptically done on a joint not infected may be expected to give a good re ult. A new senoval membrane I formed and a fluid resembling synoxial fluid I secreted. A fibrous layer becomes attached to the end of the bone.

Anklo is may be fibrous bony cartila inous hamentous capsular or extra articular due to contractions of oft parts such as tendons muscles and fascia W.S. Henderson and G.B. New classift, their cases mito (1) the articular type in which the joint alone is smoked (2) the extra articular type (3) the articular extra articular type (3) the articular extra articular type in which the etiolo y of the ankylosi both within and y ithout the joint

Etiology Infection either by continuity or through the blood and traumati m are the usual

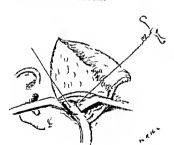
cruses In my cases there was a history of in fection. On account of the lapse of time it is issually difficult to secure a very clear history as to the etiological factor. Blur sives truima as a frequent cause (50 per cent) of ankylosis of the mandible.

Pathology Lack of development of the man dible takes place if ankylo is of the jaw occurs before the fifteenth year the teeth owing to disuse may be poorly developed and where scars exist due to infection they prevent the natural mobility of the muscles.

Diagnosis Bony ankylosis allows practically no mobility while with the fibrous variety there may be a slight motion of the joint. Roentgen ograms a sist some in the diagnosis but they must be studied in connection with the clinical history and the physical findings.

Treatment In arthroplasts of the temporo multary joint a curved L haped inclusion be guning about inches above and o 5 inch in front of the ear and down to a point about opposite the external auditory meetus then anteriorly for about r. inches is made

Care must be taken to avoid the facral nerve the internal maxillary and superficial branches of the temporal arteries. The condule of the mandible may be awed off with a chain saw or removed with a chisel gouge care being taken not to injure the internal maxillary artery. If the coronoid process is involved a sufficient amount of it should be resected to permit free moultity. A flap of temporal fascia is inserted and the wound closed with catgut and horsehair or fine silk to avoid an extensive scar.



lig Joint expo ed and method of remo i g bone in arthr plasty of the temporoma illary joint ho n



Fig. Inc on for arthroplasts of the ri ht tem

Henderson and New advise against the use of any fascia fat membrane or any foreign material between the ends of the mandible and the temporal bone

The patient should be encouraged to use the but as oon as practicable after the operation but too powerful attempts at opening the jaw must be avoided as in some of these cases the teeth are easily broken or displaced Some of the

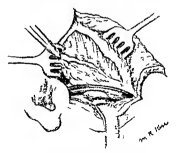


Fig 3 Nethod of inci in flap of fa cia ove temporal mu cle for in ert ng over a ed urf ce f bone



important points to be remembered in arthropla to of the temporomavillary joints are (1) avoidance of injury to the facial next the temporal artery and the internal manifarial tery (2) removal of enough being to give free motion (about one half inch space between the bones) (3) per 1 tint pas ive motion as soon as practicable after the operation



scous thus preventing subsequent mu cular atrophy. The uter heal of the tricep towether in the perior turn and the upper attachment of the crysule was detriched from the himerus and the anconicis from the back of the ulminest the tricept of the decoration and the flaj displaced to the inner side. The termal alteral ligament in the attrachment of the trice tendros and the cap ule attached to the element conditions were segarated suber it ally and retracted. The internal abel one to displace the forearm in and. The internal abel one to displace the forearm in and the internal condition to the capture of the tricept of the tricept of
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CATHLTER RLTAINER

BY B. H. CAPLLY M.D. NEW YORK CITY

Cpt. MC 184 61 fG t.l. yD 1 tm t.l. A.G. 1H 1tl N. F. HII 81 N.Y.

THE usual methods of securing an indivelling catheter such as tying it in place by means of threads tied to strips of adhesive to a spica bandage or to the suprapuble hair have proved in my hands to be troublesome in application and unsatisfactory in that the proper adjustment is difficult to maintain Probably the method most in use at the present time is that of binding the catheter with addiesive strips that run parallel with the shaft of the penis which in turn are held in place by a strip of adhesive surrounding the penis. The objections to this method are that the portion of the plaster sur rounding the catheter becomes wet with urine or pus loses its grip and fails to hold the catheter in place and the fact that this type of retention apparatus is not clastic. These objections are in a measure overcome by the rubber baket like retainer made in France that buckles around the penis This too is unsati factory in that the strap surrounding the penis is narrow and pro duces too great constriction if drawn tightly enough to keep the retainer in proper position Besides it is difficult to obtain and comparatively expensive

With these difficulties in mind I have devised



a retainer that I have found to be most satisfictory. It consists of two rubber bands one quarter of an inch in width and seven inches in length. These are crossed in the middle at right angles I disc of thin rubber one half inch in diameter is placed on each side and the bands vulcain ed at this point. I have No to French is punched in the center (Fig. 1). Through this hole a pair of thumb or small artery forceps is passed about one half inch opened gently and the eitheter (fubricated) grasped by the tip and drawn through to a point corresponding to the meatus (Fig. 2). The catheter and returner are then sterilized.

After passin, the eatheter (Fig. 3) the retuner may be readjusted if necessary. The foreshin having been carefully dried is retracted and one turn of a strip of adhe is eplister one inch wide and twelve inches long is placed just proximal.



115

t the saleus. The arm of the retrunct are now drawn up ene at a time with gentle tension parallel to the shift of the penis and secured in place Iv a second turn of the adhe ive. They are now turned do nward and various coured by a third turn of the adhesive which hould be firmly but not too tightly applied. The retainer may Ic used without retra time the foreskin but this as a rule 1 le. satisfactors.

The glans hould be spon,ed several times duly if there he an urethral dicharge and if this be marked as ometime occur from the michanical irritati in i the catheter the catheter should be rem vid every forte eight hour and the urethra irrighted. If possibly period of r to fat least esveral hour should inter encoeffort is ruin erted. If the adhesive i moved with care and the retainer cleaned with grashine it may be sterilized with the cath the rail used a number of times in with a single property.

Although an opening of No 10 French will recommodate the average cutheter the retainers are beins, made with openins, of several 12e. The cutheter should be firmly grisped by the retainer but not so tightly that the lumen is more than shightly occluded. If properly adjusted the cutheter will not ship and oving to the elasticity of its arms the retainer tend to rulius it if the varying conditions.

In the female this same type of retainer may le used in conjunction with a T bandage a small hole through which the catheter pas es being cut in the bandage and the arms bein e cured to the bandage by safety pins or sewin

A dt c of rubber about 5 centimeters in dam eter cut from automobile inner tubing and with a hole punched in the center throu h which the cutheter passes alo makes a satisfactory retainer. It may be secured to the T bandage in like fr hinor.

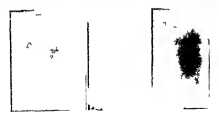
A CLINICAL STUDY OF OPEN REDUCTION OPERATIONS OF FRACTURLS OF THE LONG BONES WITH TWO NEW BONE CLAMPS

B J SHLI MAN WICHE MD BR L

THL devel pment f the yen reduction of recent fracture started soon after the discovery of the North The patient could then obtain a picture of the refair. I bone the aften eyer set he discover it action with the

result. The closed method could n longer hid failure and it became embarras ing to the urgeon to find the fragments out of line or ununited

Experienced men were able to get surpri mgly securite knowledge of the relation of the broken



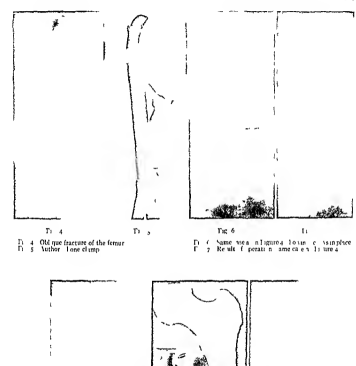
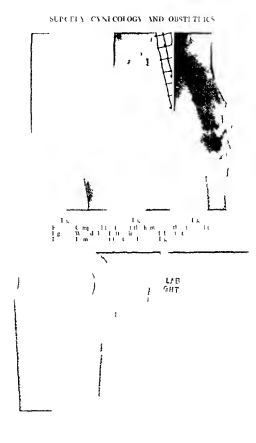


Fig. 8 9 and to Transverse fracture of the femur h sung method of tying sutures and result



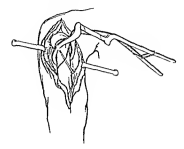


Fig 17 Author's an ular bone clamp

fragments by the older methods of examination. The more accurate knowledge obtained at the present time by the \ ray relates to displace ments but the same difficulty of replacing and retaining the bone in proper alignment by the closed method remains. Many surgeons relyentiely on the \ ray for diagnosis and to verify position.

There are two kinds of lesions cau ed by a fracture one of structure and the other of function The failure of reduction may make the functional lesion permanent. Function can be restored in the presence of deformity. Pressure from splints tight bandages and injury to vessels and nerves at operation may cause a loss of function even if the structural result is perfect.

It is the first duty of the surgeon to restore function. This is determined largely by his ability to replace fragments and the care he uses to avoid pressure or injury to important structures. The \(\naggregar{c}\) ray has shown frequent failures and operators have demonstrated the impossibility of reducing many fractures by the closed method so it may be said that a recent fracture of a long bone suggests an operation.

No operation should be performed until operability is carefully determined Operability to concerned with the extent of bone injury reaction from local damage presence of acute or chronic disease presence of hone disease presence of recent infection or old foct of infection and the ability to repair hone. Small detached fragments separate and cause sinu es by necrosi. Bone cavities cause chronic iniu e. Cancer may be present in bone and cau e spontaneous fracture. Syphilis and tuberculous disea e of bone contra indicate immediate operation.

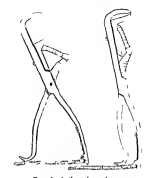


Fig 18 Author bone clamp

All cases that resist correction of condition that cause a low operability must be treated by closed reduction. Those cases that pass the operability test require great care in exposing the broken ends of the bone Certain well recognized lines of approach should be followed in making incisions. They are made where the hone is most superficial and so as to avoid injurito vessel and nerves or unneces are destruction of tissue. Table I gives the best lines of approach to the long bones.

TABLE I

If m Chope d-I w all the saterno m real the dist of the June burd-Incomo betwee the peet rains m; of M d thard-I case all the time of the June burd-I case all the time of the June burd-I case all the saternoon of the June burd-I case and the June burd-I case burker burd-I case butter data determo
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Figure 1 shows a fracture of the surgical neck of the humerus with the common displacement upward forward and inward of the proximal end of the distal fragment. The overriding is irreducible My open reduction operation for this fracture is done through an incision along the me ial border of the deltoid. It is carried down to the bone and the soft tissues are retracted so as to expose the surgical neck

The fragments are replaced and gra ped in my angular bone clamp (Fig. 17) A hole is bored obliquely upward and inward through the proximal fragment into the head of the bone to receive the long screw shown in place in Figure 2 which secures them The clamp 1 removed and the wound is closed in layers burying the screw It is important carefully to suture the muscle

fixing only the shoulder joint. The arm 1 held in a sling Pas ive motion from the elbow down is started immediately. The screw is removed at the end of 3 weeks and motion of the shoulder joint 1 begun The shoulder splint is left off at the end of 4 weeks with the result shown in Figure 3

Figure 4 shows an oblique fracture of the femur This fracture is spiral if one component of the breaking force is tangent to the long axi of the bone It i preducible when muscle gets between the ends My open reduction of this fracture is made through an inci ion on a line drawn from the great trochanter to the lateral border of the patella. The bone is superficial and i reached with little damage to the muscles The frag ments are replaced on a fracture table with the aid of extension and grasped in my clamp shown in Figures 5 and 18 Two hole are drilled trans ver ely through both fra ments to receive the screvs hown in Figure 6 which secure them

The clamp prevents the fragments from being separated by the screws It i removed and the wound is closed in lavers burying the scre vs The

limb is put in plaster from the foot to the waist The screws are removed at the end of 4 or 5 weeks and the muscle sheath is again carefully sutured Passive motion is begun. The result

is shown in Figure 7

Figure 8 shows a transverse fracture of the femur. The fragments are displaced with over riding and are irreducible by the closed method My open reduction operation of this fracture is done through the same incision as for the oblique The fragments are drawn out of the wound Their ends are drilled transversely and two heavy chromic catgut sutures are passed through from one to the other on opposite sides of the canal The fragments are replaced so that they fit end to end and the sutures are tied firmly in the manner shown in Figure 9 The wound is closed in layers with the muscle sheath carefully sutured. The entire limb is encased in plaster The cast is removed and renewed in 3 weeks It is left off when union is strong and gives the result shown in Figure 10

Figure 11 shows a recent compound fracture of the humerus with osteomy elitis. The first step in this open reduction is a free incision with removal of necrotic tissue and detached fragments of bone Drainage and disinfection are continued until the infection is under control. Then the frag ments are fixed in position with a Lane's plate The plate is removed as soon as the bone will stay in line. The drainage and disinfection are continu d until the wound closes Figure 12 There is loss of bone and frequently bone cavities with firm union as shown in Figure 13

Figure 14 shows an old fracture of the tibia with fibrocystic disease of the bone and non-union following ostcomyclitis The open reduction of this fracture is through a vertical curved incision over the tibia making a lateral flap. The entire diseased section is removed cutting through healthy bone A long graft is taken from the other tibia and inlaid deeply The fibula is shortened in order to bring the cut ends of the tibia together and the graft is secured with bone pegs Figure 15 The wound is closed and a cast applied to fix two joints Figure 16 shows result

I have chosen these descriptions of open reduc tion operations because they illustrate five im portant fractures They occur frequently and therefore offer an opportunity for surgeons to agree on some standard procedure for their treat ment The precepts outlined have been carefully carried out in the operations given in Table II

Open reduction cases are selected with great care Those that are rejected are poor subjects and some will not stand violent efforts at closed reduction Firm splints and bandages will cause ischæmic paralysis. The surgeon should advise these patients that he can obtain a fair result and may get deformity with some loss of function

CONCLUSIONS

Fractures of the long bones with displaced and overriding fragments are seldom reducible by the closed method and suggest open reduction

Operability must be determined in all cases No operation should be undertaken in acute

disease or infection Chronic disease or infection must first be

treated and may reject operation Arrested local disease foci in bone must be

excised through healthy tissue without disturb ing their contents

Operation should be delayed about 2 weels in recent injuries

No operation should be performed with carbon dioxide combining power of the blood below 40 cubic centimeters. This capacity should be raised in all cases before operation with an intravenous injection of sodium hydroxide

Small detached fragments must be removed at operation

The fragments of a recent oblique fracture of a long bone should be fixed with screws

The fragments of a recent transverse fracture of a long bone should be sutured by my method

Fracture of the surgical neck of the humerus should be fixed with a screw

Fragments of the radius ulna and fibula are best secured with sutures

Oblique fractures of the lower end of the hu merus with displacement are irreducible by the closed method and the fragments are best secured with a Lane plate placed posteriorly

The fragments of all compound fractures should be fixed with a Lane plate or Smith's clamp and the wounds opened wide for drainage and disin fection

All screws and plates should be removed as soon as the fragments will remain without their support

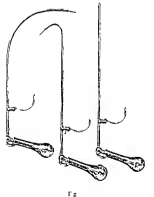
Old frictures of long bones with non-union should be united with long inlay grafts

Bone cavities with chronic sinuses are cured by breaking down their walls and implanting bone or muscle to fill them up

APPARATUS FOR IMPLANTATION OF RADIUM EMANATION POINTS

BY KORFRY M ICUIS MD R + +

N treating certain types of mahenant tumors with radium the implantation of minute capillary glass containers filled with emanation is more efficient than is any form of surface application. If the growth is found on the surface of the body or at a point that is easily reached the introduction of the emanation is a simple matter. The emanation or active gas given off from the radium is transferred by a mercury pump into a fine capillary glass tube about a to 4 millimeters long which is then scaled sterilized with alcohol and placed in the end of a sterile hollow needle for introduction into the mali_nant growth The needle acting as a carrier for the emanation point is now plunged directly into the tis ues to the desired depth and the glass point or spicule is then di lodiced with an obturator or stilet of the and the hollow



needle currier is withdrawn completing the hittle operation is a rule such a minute glass particle does not act as an irritinit but remains harmlessly imbedded in the ti sues after the emanation has spent itself which takes place in the course of a few days. Only a small amount of emanation—say from to 5 mil leuries (i millicurie is the equivalent of a mil h,ram of radium) i implanted in each spicule

To demonstrate the comparative efficiency of surface and implantation treatments a patient with lymphostreoma whose entire body was covered with subcutaneous nodules of die ac was recently treated. Two masses each about half the size of a hen egg but nowhere near each other were chosen for the test. The one was treated by the introduction of a 4 millicure point, the other in the more usual way with nearly 4 grams of radium held at 15 incluses from the tumor for 20 minutes. In five days time both ma es were about one fourth their original size. A month lat 1 only a very little induration repre enting the original tumors remained.

Growths in certain ites for example tho e in the bladder thorax or the nasophary ax are difficult to treat effectively and with precision and perfect accuracy by direct surface application of packages or by the unal instruments for implantation. For such cases I have found it necessary to devi e special instruments which would work through a cystoscope or around corners into olving different curves. It was simple enough to have made the straight instrument shown in the photograph. The construction of the curved ones. I found more difficult ones I found more difficult on the first construction of the curved ones. I found more difficult

The strainht instrument is used to implant in bladder tumors. The larger curved instrument i designed for laryn cal work, while the remaining one is arranged to treat tumors in the naso pharvax. In each a still tumors in the naso pharvax in each a still tumors in the naso fisher to push its (the end of the still) end of the still end of the media thus forcing out and imbedding the emanation in the tis Before using, the apparatus alcohol sterilization is sufficient. The tiny emanation containers are fund in the follow needle in front of the plunger A little-sterile vaseline on the needle point prevents the contained point slipping out accidentally

TRANSACTIONS OF SOCIETIES

CHICAGO SURGICAL SOCIETY

JOINT MEETING OF THE CHICAGO SURGICAL AND CHICAGO NEUROLOGICAL SOCIETIES HELD TANUARY TO O DR CHARLES E KAHLKE PRESIDING

TALSE ANEUPISM OF INNOMINATE ARTERY

DR A E HALSTEAN Thomas F kielty Cor poral Co M 168 Inf was injured September 12 1018 While in action in the Toul Sector the patient ran forward and was hit by a machine gun hullet The machine gun was about 600 yards in front of The hullet entered the patient's neck about a centimeters above the sternoclavicular junction and a centimeters to the right of the median line it left his body through the hack at the junction of the third and fourth dorsal vertebræ 4 centimeters to the right of the median line. He fell did not lose consciousness got up and then walked hack I mile Immediately after the injury his neck hegan to swell his voice hecame low and he expectorated a small quantity of blood during the first 3 days after the injury

On admission to Base Hospital No 68 on Septem her 16 examination showed a swelling of the neck in the region of the thyroid gland and resem bling it in outline The swelling was greater on the right side than on the left. There was a slight hruit over the right side of the swelling The neck was stiff deglutition difficult he was able to swallow only very small particles of solid food inspiration was difficult the voice was weak and low there were diffuse ecchymoses on the upper chest light pain no paralysis urine negative white blood cell count on September 26 16 550

The patient's chief complaints were (1) difficult breathing () almost complete loss of voice (exam mation of laryny on September 23 showed a paral vsis of the abductors of the right vocal cord) (3) swelling and stiffness of neck (circumference of neck over point of wound 58 centimeters)

Operation on September 6 The patient was asphysiated at the time be entered the operating room. An incision was hurriedly made over the most prominent part of the tumor Violent hæm orrhage followed. The index finger was introduced and the opening in the vessel found. It was on the superior surface of the innominate artery clo e to the origin of the carotid and was about half the size of a dime in diameter. The clots were evacuated The hemorrhage was controlled temporarily by the finger in the vessel and by means of pressure The inner end of the clavicle was disarticulated and 2 inches of clavicle rejected. The upper end of the sternum for 1 75 inches was removed with rongeur forcers The wound was sponged dry No o chromic catgut sutures were used to close the open ing in the vessel

The postoperative condition has been favorable there has been gradual improvement in health and the patient a voice is regaining its power slowly Ahout November to 1918 he was out of bed having regained his former strength and full power

In the literature only 2 cases are to he found in which because of injury to the vessels close to the innominate artery ligature or suture of the in nominate artery was resorted to Of these one was a stah wound of the inferior thoracic artery and one a gunshot wound of the common carotid artery Both of these were treated by ligature of the in nominate artery and both died. For wounds of the innominate artery itself 3 cases are reported followed by immediate death and r by death on the eleventh day In none of these was surgical inter ference at tempted

The first case was reported by R. H. Harte 1 E. I. colored laborer nge 26 admitted to Pennsylvania Hospital May 31 1806 The patient had received a pistol shot wound in the neck the shot heing fired from a distance of a feet. The shot entered the neck on the left side I inch above the level of the clavicle A probe entered 1 75 inches The patient could not move the left arm

An incision was made on the right side of the neck posterior to the sternomastoid. The ball was found in a pus pocket close to the esophagus behind the carotid artery and just above the origin. On the third day food regurgitated through the wound on the cleventh day there was a hamorrhage wound was packed On the thirteenth day there was a hæmorrbage. The innominate subclavian and carotid arteries were ligated. The internal jugular vein ruptured and was lighted Death followed in a few hours Autopsy showed ulceration of the œsophagus and cervical vertebre abscess of the right temporosphenoidal lobe and right frontal

The second case was reported by Hutin 2 \ C soldier wounded in the right axilla by seis ors

Hrt PHAS II t L t 8 59

bld A cehron hage v st pd dby pack ng Thep hags remot the am day On the fu th day ther was nonbr h morrlag which a stopped by packing There were three hæmorrhages turn g the following 8 days. On the twelfth day the patient I ad a violent h morrhage with pra in the aillary attery controll dth humorrhage The subchwan attery as tited I le patient r man ed well for

days In straining it stool on the xth day the subcla ian ligiture came way and hemorrhage followed. The incominate arte y vi 1 atted. Death on tenth day Autopsy sho ed only infe for

t) rac artery i jur i

The third case is reported by F W Walker J C male admitted to C neumint the pital with guish to ound abo e the center of the left classice. There is slight ecohymoi about the vound marked swelling of it sues abo e the ight classics he kand pain. At cutrance there as hittle hamorrhag. An is bag was applied a dishe pat ent kept q it. On the first day temperature de eloped following a chill. Later the patient coughed but the sputum was not blood stain d. On the sixth day erysipelas devel ped. Death on the ele enth day.

Autopsy shot ed that the bullet factu ed the left clavele one fout him him to he left sternocla teal r art culat on I dged at aper of the right plearni cavit thee fourth inch above the upper horder of U f st b and o e laft inch from the cot err bral virtualistion. There we a wound thre fout his methodo, one fourth inch below termination on pot iror aspect. The wound was closed by a clot one fourth inch the control of the c

A fourth case vas reported by L. R. Fri in The patient had a st h vound on half by three inches. The weapon entered tr insverselv ab ve the right sternothyroid mustles and d vided the innomin te artery in two thirds of its diam to close to the bifurcation. The ound extended through the trachea and exophagus and terminat d one fourth such a fit hough the issue morthage through the isson mouth and nose. The author q tes anoth case smalar to this In the sustance the mri alked go vards before fall.

ing Death

SYMPOSIUM ON PERIPHERAL NERVE INJURIES DR C CARL HUBER Ann Arbor Mich gan read

a paper on Repair of Peripheral Nerve Injunes (See p. 464)
DR Lewis J Pollock read a paper on The

Ci 1 al S gns of Nerve Injury and Regeneration (See p 4,)

La CI Cio 88 45 Ein LR Am J N S 82 1

DISCUSSION

The dis us ion was opened by Dr. Dean Let is who pre-e ited the Su gical Aspects of Peripheral Netve Injuries

SURGICAL ASIECTS OF PERIPHERAL NER E INJURIUS

DR DEAN LEWIS I believe that I can best flu trate the points that I wish to emphasize by demonstrating different type of nerve injuries with his a been operated upon

This patient as vounded in the Argonne Forest October 7 nis A shell exploded n ar him sound ing him in four places. The internal condyle of the left f n ur a remo ed a large wound over the outer and posterior aspect of the left shoulder was exci ed a fragment of high explosive extered the poster or surface of the acrum and the right mus culospiral nerve vas divided about 3 or 4 inches abov the elfor joint Th musculosp tal nerve was utured on February 2 1010 Two tension sutures of catgut were placed through the nerve and the epineurium closed with fine catgut. Ap proximately 4/2 months after the nerve was sutured there appeared the first evid nees of return of motion. This was associated with marked hyper æsthesia of the skin supplied by the musculospiral nerve I believe that this may he regarded as a complete return of function for the patient can place the palm of the hand for ard with the little hoger adja ent to the seam in the trousers leg with all the fingers e tended and in line. This is only possible when the supinators the extensor com munis digitorum and abductor longus pollicis

This man a vounded in Belgium during the first seek of November 1918. He passed through Exacuation Hop tal No. 5 having summer than the matchine for building the town of the through the through the town of the through the

Within 5 months after the energy as a decided return of moto po et This is not marked in the radual extensions of the inst Extension of the fingers is still limited and there has been little if any return in it le abductor to gus pollic s

An attrest g th g about this case I that a neuroma through V hich regeneration has occurred developed at the point of sature. A dit tant ne I m painful upon pres ure can still b felt but it is deed dly, smaller now than a fev week, aso

The ne t put ent was wounded in the Argome Forest He sustained a compo d fracture of the left humerus near the middle. This was accom panied by a musculospiral paralysis. He was operated upon April 13 1919 When the nerve was expo ed in the musculospiral groove a relatively large sequestrum was found in the bumerus. This was removed tincture of jodine applied to the cavity and an end to end suture of the nerve made after the neuroma and scar tissue bad been resected far enough back to permit of berniation of healthy appearing neurofibrillæ The wound was then closed. Much to my surprise bealing by first intention occurred Within the last two weeks there has been a decided return of motor power He is now able to extend the wrist and when flexion of the forearm is attempted the supmator longus is thrown into action. The first evidences of return of motor power were noted 2 weeks ago

This patient was also wounded in the Argonne Forest A machine gun bullet entered the anterior axillary fold low down and made its exit over the triceps muscle posteriorly. The musculospiral nerve was divided on the inner side of the arm before it enters the groove. It was sutured April 2 1018 Return of motion was noted approximately 31/2 months after suture One night the patient put his hand outside of the bed clothing and attempted to extend the wrist Much to his surprise he found that he could move it. This was the first evidence

of return of function

This patient was wounded in the Argonne He sustained a fracture of the left humerus (machine gun bullet) accompanied by a paralysis of the musculospiral n rve It was impossible to deter mine by clinical examination whether there was a physiological or anatomical division of the nerve However no neuroma could be found along the

course of the nerve. The nerve was exposed on the oth of April 1010 and was found imbedded in car tissue and callus. When the nerve was dissected free it had a fraved appearance. Four funiculi however passed from the upper to the lower egment. It was thought inadvisable to attempt resection because these funiculi were intact and if resection were attempted it would be difficult to make an end to end suture. Muscle neurolysis was therefore performed. He now has return of motor power in the extensors of the writ and beginning return of power in the extensor communis digitorum There is still no return of power in the extensor longus pollicis

This patient has a large scar upon the inner sur face of the left arm in the upper third. He pre sented the typical picture of combined ulnar and median nerve paly when first examined nerves were exposed on March 18 1010 There was considerable lymph edema of the arm Both nerves were divided and the end separated by a considerable di tance After mobilization of the nerves an end to end uture was performed

There was noticed shortly after the operation considerable improvement in the appearance of the hand There has been as you can see almost com

plete return of function of the muscles supplied by the median nerve Flexion of the fingers is almost complete. The atrophy of the thenar group of muscles is not so marked and there i distinct return of power which is increasing rapidly in the opponens pollicis It is also interesting to note that in thi case a neuroma can be palpated at the point of suture in the median nerve

This patient was wounded in the Argonne Forest on September He sustained a high explosive wound of the tarsus of the left foot and of the posterior surface of the right thigh the sciatic nerve being completely divided. An end to end suture of the sciatic nerve was performed on March 10, 1010 A defect of centimeters was overcome after the nerve ends were mobilized and the knee flexed to a right angle. The knee was kept in this position 4 weeks before any attempt was made to straighten the leg Even then the leg was extended gradually He first noted return of motion in the muscles of the calf 6 weeks ago Distinct contraction can now be felt but the muscles supplied by the external popliteal nerve are still paralyzed. The atrophy of the leg is much less marked and the function in the group of muscles just mentioned improves rapidly

The next patient was wounded October 5 1918 and presented the symptoms of a complete ciatic le ion He was operated upon July 30 1918 The sciatic nerve was exposed but was not found divided A muscle neurolysis was performed. There are now distinct evidences of recovery of motor power in the muscles of the calf and there is allo some evi dence not marked of return of motor power in the

anterior group of muscles

This patient sustained an injury of the ulnar nerve which was divided. An end to end suture was performed July r 1018. The flevor of the little finger is still paralyzed but I think that there are distinct evidences of return of function in some of the small muscles of the hand. The general appear ance of the hand is much better

The best results after suture have been obtained in the musculospiral the median and sciatic. There are evidences of return of function in some cases in which the ulnar nerve has been sutured. There has been return of function in but one case after suture of the external popliteal and in this case return of motion which was almost complete was

noted after a months

I wished to present three cases of cau algia but it has been impossible to get these patients because they have left the ho pital. These three patients were cured by intraneural injection of 60 per cent alcohol In two cases the median nerve was in sected and in one the internal popliteal and long saphenous nerves This procedure is so simple and the results are so satisfactory that it is to be preferred to penartenal sympathectomy advocated by Lenche Whenever neurolysis 1 attempted in causalgia it should be combined with intraneural injection of 60 per cent alcohol \eurolysis alone does not control the pain in many cases and even in those in high there is some relief it is not to be but temporary and the pain may recur with the same or preater seventy

In performing nerve suture the new oma and scar tissue should be resected far back. The resection should be carried far enou h back to pe mit healthy appea ng neurophrill to herniate Hamorrhage should be controlled so that a dry feld is main tained When the suture is completed the epi neurrum should be closed so that the neurofibrilly cannot stray or s r tissue avade the line of suture The suture should be made with little or no tension After the suture is completed the nerve should be placed when possible in a new muscle bed. The dissection should be made then poss ble along inter muscular s pta so that the mu cle fiber of these muscles which may later | e needed to form the new bed for the nerve are not cut. It is not not e sarv to us any of the numerous methods to co er the suture line which have been advocated

Neurolysis is an operation which is of distinct value. It may be comb ned with eapsulectomy and parall I inc sion of the chened epineur um in certa n types of cases Muscle neurolysis is I belie e the best operation. In this operation an itempt is made to place the freed nerve between healthy non bleeding muscle. The dissection must therefore be made when possible along a termuscul r septum I believe this method prete able to neurolisis by fat fascia Ca gile membrane or formalinized

calves arters

Where the defect a so long that end to end suture cannot be performed the auto e ble tran plant which has been tried out so satisfactorily and con vin in ly by Dr Hub a the operation of choice I believe that I have two ages in which the e are decided eviden es of return of function aft r the use of the auto cable transplant

DR ER TE T SACHS St Louis Missouri point should be mentioned and that is that the handling of nerves is a very different sort of thing than that ve are perhaps accustomed to employ with other to ue of the body. A nerve must be handled with great gentleness when it is to be sutured second what in my e perience i very important the nerve should be kept wa m and not permitted to become chilled which is accompl hed by wrapping it up in hot cotton during the period of operation

which is usually a long and tediou one

The only phase of the work on which I have had any experimental experence confirms absolut ly what Dr Huber has said amely n the s of fat It wa fir t descr b d by leh ho mpha iz d its th bain great alue in applying tove defect Some eight v sago I tried that out p rime ally and becam onvin d th t h s ob ervation absolutely rong that the f t was co pletely repl ced n a shot time by a dense mass of con nect e tissue nd in several cases in hich I ppl ed this clinically I had a opportu to later

of opening the yound again a d lou d that the

sam thi g had occur ed

One point that Dr Pollock brought out of the many interesting ones he presented to the emphatic was in which he show d that it is imposs ble to tell wh ther a nerve is anatomically or physiologically di ided That seems to me a valuable contribution So Irequently in articles and in textbooks men seem to beat around the bush on that subject. What he said about the length of time after which a nerve may still regenerate is a statement that I do not question but one that might lead to faulty treat ment surgically Even if it is possible for a nerve to egene ate 7 or 5 months after an mury I do not belie e t 1 ad isable to wait as long as that before determining whethe or not the nerve a absolutely d ided If Dr Pollo k believes that I must take ssue 1 ith him If the evidence s present that the ne ve a completely blocked I believe the proper procedure is to explore the re on of the mjury and determin th nature of the block and if necessary

take stens then to correct it

What he had to say about the time of recovery of a nerve I do not what to do uss the him because h has the very large m tenal but anybody who has bus ed him elf for a I ng time with neur logy can not help but fe lalttle di consol te v hen a crtain thing we have banked on i r many years he been undermined in other word certain props have suddenly been knocked from under one I refe pa ticularly to what be said ab ut the work ! He d in relard to periphe al ner e distu banc s Hi e ide ice is e tremely interesting it i difficult to contrad ct but it seems to me has not bsolut ly refuted the nok e tending o or many years of Head and his various co worker. I do not ou te see how he explains the return of sens tion f r e ample in the ulnar anisthet carea by the o erlap for it seems to m that if the overlap co trols a large pa t of that area the o erlap ought to be pre ent mm diately aft r the injuly. In other ord the only a æ thet c area ought to be the exclusive area supplied by the ulnur ne e. As I unde stand h ob ervation and I ha e d h s art cle on the subject the e a t der l s of sen sat on at fir t and after a sho t time om sen at on returns n that area due to tho rip I cann t gute se why the any th tic a a from the beginning should not c resp nd to the exclus a e supplied by the ulnar n e as he ha orked it

DR G CARL HUBER (cl g) I can eadily s that there m b an app retovel in se sory areas mr tian i genrilly re gied. The snory ner e supply fr particular rea i r instance the peripheral ulnar field ne d n t be ly suppl d by the ulnar other bo der g ners s may be ed c ted in th co se of a f w we ks to gre recept on from the borders of the sam area I am confid at that it s not ne essa v in gract I sol t gie und e tres to Stoffle s n the specific fincule structure stud any e I has old permetally пг f er es les th t f m th

to 50 new neuraxes may bud toward the periphery from a single central neuraxis and rs or o new neurages are often found centrally in a single old neurilemma sheath No matter how carefully primary suture is made there is a great tangle of these new nerve fibers as they pass through the connective tissue of the wound and especially is that the case with secondary sutures. A large number of fihers pass from the stump along the transplant in the connective tissue surrounding the transplant I am sure sensory nerve fiher branches reach the motor nerves and that central motor nerves reach the distal sensory nerves and are maintained for a time. They make no distal con nection and in time degenerate. I am confident there is never complete regeneration of the periph eral stump and to some extent there needs to be re education of the nerve centers after every regen eration of the peripheral stump. The anatomic findings often give very distinct motor and sensory recovery without full functional return

DR POLLOCK (closing) In reference to the first criticism of Dr Sachs I believe that with certain reservations it is well taken. I did not wish to be understood as saving that operative procedures were contra indicated within a period of from 8 to o months following the injury What I meant was that if an injury of a peripheral nerve which had produced a complete physiological interruption was spontaneously recoverable it was a mistake when operative interference was instituted to perform a resection and suture even if 8 or o months had elapsed from the time of injury Such procedures as exploratory operations and neurolyses

were by no means contra indicated

It is impossible to discuss at length the question of the function of nerve overlap in a limited space of time However I might point out several facts First although the work of Head and his co workers has been accepted fairly largely in ordinary physiologies and is a matter of common acceptance among many neurologists yet recent studies have shown that this work is not incontrovertible Second some recent physiologies are bold enough to throw some discredit upon this work. I maintain that the dissociated and relatively early return of sensation to pin prick is not due to a supposed early and miraculous regeneration of protopathic fibers but to the assumption of aliesic function of ad-

ncent and overlapping nerves

The extent of this overlap can be determined by establishing the extent of residual sensibility Residual sensibility is that sensibility remaining in an area of skin when all the nerves adjacent to the one home studied have been evered For example if we have a combined lesion of the internal saphe nous and the internal popliteal what sensation is left can be supplied only by the external popliteal If therefore the web between the toes and that part of the sole adjacent to the web is sensitive to nam under the above condition the external popliteal nerve supplies this area through its overlap If the median ulnar and musculocutaneous nerves are severed that part of the palm which is sensitive to pain must receive an overlap supply from the ra dial No return of pain sense within an area of possible overlap of an adjacent nerve can be attributed to regeneration unless touch sense returns as well

It is evident that if sensation has returned on the radial part of the palm after an injury to the ulnar and median nerves and if these nerves subsequently be resected and sutured and the sensibility still remain this sensibility cannot be due to any regeneration of these nerves. Why sensibility to pain within an area of nerve overlap does not appear immediately following injury of an adjacent nerve can only be determined by psychophysiological investigations The fact remains that this sen sibility returns gradually and subsequent section

and suture does not affect it

It seems to me that if we find this return of pain sense only in the areas which we have shown to be parts of the residual sensibility of adjacent nerves that if this sensibility never appears if the adjacent nerve be injured at the same time that this sensi hility disappears if the adjacent nerve sub equently be sectioned and finally that this sensibility is not affected by subsequent section and suture of the injured nerve my point that this return of sensation is not due to regeneration is proven

CORRESPONDENCE

ISTITUTO OR FOPI DICO RIZZOLI, BOLOGNA

NOTICE OF CONTEST

To the Editor - The contest for the Umberto I prize has been opened 1 prize of 3 500 hre will be awarded in accordance with the decision of the Provincial Council of Bologna for the best orthopedic work or invention. Italian and foreign doc tors may enter the conte t Arrangements tor the contest and for the a signment of the prize are explained in the regulations a copy of which will be sent upon request. Applications for admission in the contest bould be made to the President of the Rizzoli Institute in Bologna The contest will close December 31 10 0

C ZANAPDI I resident Rol Italy

EDITORIAL.

SOUTH AMERICAN SURGEOUS

ROOSIVILT with characteristic courage and vigor THEODOPE overcame ill opposition and caused the I anima C mal to b built dream of nearly five centurie was realized. The whole world is forever Poosevelt's debtor By the severance of the land connection between North and South America these two continents are non united is never before. The long hazardous routes of travel of the olden time have been replaced by new one safe and speedy. The great war came so quickly after the completion of the epoch marking achievement that it has not as yet touched I an American imagination

Having returned recently from a trip to South America where in company with Dr Irinklin H Martin I visited some of the important surgical clinics of Peru Chile Argentine and brugust where we became acquainted with ind ob erved the methods of many surgeons. I take this early opportunity to pay merited homage to these men of science learned in surgery. It is but just to say that in their ho pital and operating rooms they are the equal of any representative group from any country in the world. They have that intuitive clarity of thou ht and facile mastery of technique which we associate and rightly with the French and Italian schools The surgeons of South America have recognized for a long time the nece sity of frequent clinical trips to observe the work of foreign surgeons of late years many of them have come to the United States at has been always a pleasure to know them

Their medical schools are splendid institutions with a seven year course and are the equal in equipment and methods of theoretic teaching of any in the world In South America Commencement Day means just that for after graduation the young surgeon begins a pecial course of surgical trainin. In stead of carving his var to knowledge and experience by the scalpel he is tutored for a period of from eight to ten years along lines which we of the United States have accepted only recently under the general term of fellor ships in graduate medicine and surgery

The hospitals of South America are imposing built for the tropics and asso ciated with the medical schools The hospital records are the best I have ever

cen this is true of every hospital we visited small or large

The reception given us by our South American confreres was most cordial and we came away with not only admiration for the South American surgion as a surgeon but all o with a feeling of personal friend hip for him that will last for life Whatever may be the after war re ponsibility of the United States abroad we can not question that our first duty is to develop a ound I an Americanism

A I in Americani m of science a unity of the spirit and ideal will be more lasting than measures based on haancial commercial or political

considerations

SOUTH AMERICAN SURGEONS

A TRIP IN BEHILLE OF THE AMERICAN COLLEGE OF SURGEONS BY DR WILLIAM J MANO
PRESIDENT AND DR FRANKLIN H MARTIN SECRETARY GENERAL—CONTINUED

BY TRANKLIN H MARTIN MD FACS

I ACTUAL SURGERY

HAT about the surgery you wit frequently asked Unfortunately we had but one or two opportunities to see the sur geons at work. One morning in the course of hospital inspection we saw three operators at worl in as many institutions. The first surgeon was operating on an ectopic pregnancy in which a primary rupture had occurred and the patient was exhausted by the serious hæmorrhage. The operation was skillfully performed. In another operating room the surgeon was doing a careful dissection on a strangulated inguinal hernia un der a local anæsthetic. An eight inch gangrenous intestine was revealed. The operation was ably managed under surroundings that were perfectly safe although the operator was undoubtedly surprised at finding himself the observed of the premier surgeon. In a neighboring hospital we witnessed an appendectomy A gangrenous ap pendix was removed in the routine way. The mornings observation revealed surgery equal to that of the best hospitals of New York City Chicago and Rochester

In other cities we witnessed parts of procedures and in each instance the surgery was apparently of the highest class. I am quite sure that Lima Santiago Valparaiso Buenos Aires or Monte video could entertain a surgical society of the United States or Europe and give a surgical demonstration that would reveal a brond experience approved facilities for diagnosis recognized technical ability and a fundamental knowledge of surgery that could not be excelled am where

II PANAMA

It is now well recognized that the Panama Canni could not have been completed if it had not been for the sanitary regulations that were devised and enforced in connection with the work of digging and constructing. The Medical Corps of the United States Army was respon libe for this accomplishment. This Corps through the self sacrifice of its members revealed the course of malaria and yellow fever, and discovered and applied the remedy. The miracle of the completion of the Panama Canal could not have

been attributible to Theodore Roosevelt alone even if it had been necessary to occupy much more territory nor to General Goethils alone even if the Culebra shdes had been multiplied ten times but to that lovable man who with his associates of the Medical Corps of the Army applied the rules of modern sanitation rules based on fundamental discoveries and administrative regulations formulated by this same great scientist Major General William C Gorgas

III MAJOR GENFRAL WILLIAM C GORGAS M.C. U.S.A. RETIRED

One does not wonder that General Gorgas loves the beautiful spot that his genius made possible and that he saw rise from a tropical jungle of pestilence to a paradise for men—the destined garden spot of the world

Once while General Gorgas and the writer were waiting for an interview in the office of the Secre tary of War we spoke of the horrors of the war in which we were both so busily engaged. I remarked to the General that it must seem to him that fate had pursued him pretty closely after all the work he had done in samitation to be suddenly called upon to raise an army of civilian doctors for the greatest war of history. Yes he said. I wish the horrible war were over I said. What is the very first thing that you would do General Gorgas if tomorrow morning before arising you should receive a telephone message assuring you that the war was ended?

Do you know what I would do? he asked while his eyes had a far away westful expression I would ring off call New York City and order a passage for South America. I would go to Guryaquil Ecurdor the only place in which yellow fever is prevalent exterminate the pestil ence and then—and then return to Panama the garden spot of the world and end my days writing an elegy on yellow fever.

And this was not the mere day dreaming of a man overwhelmed by a stupendous job but the real yearning of a peace loving man who within a month after the armistice accepted a commission from the Rockefeller Foundation to go to Guayaquil Ecuador to do the yery job that he wished to do

While Dr Mavo and I vere vestin, the President of the I epublic of Peru he sp ke affection ately of Ceneral Gor as an I said that three of the South American Republics—I eru. Ecuador and I I clieve Colombia—And appointed General Garga the chieral Inspector General of Sanitation for the western coast. Unfortunately we missed Ceneral Gregas at Pauama as he was on his way south and we had pressed each other en route without realizan.

IN SENOR JAVIER PRADO

We vere afforded the pleasure of visiting Senor Prado et hi pulatial home vith its private museum containing antiquities of the ancient Peruvians and of the Incas of the pre I eruvian age 5 nor Prado is a son of a distinguished Peruvian who was President of the Republic at the time of the last war between Peru and Chile He has athered one of the most com plete collections of ancient Peruvian pottery now in existence. Many rooms of his home are filled with unusually beautiful coco bolo and maho any carvanas. His art gallery contains some of the finest vorks of Peruvian printers He has collected from France and Italy excellent bronzes marbles ministures cameos and fans One of the sleeping rooms is a marvel with carved furniture and cabinets of native coco bolo and maho any while the polished floors are covered with ome of the most perfect Vicuna ru s that we saw in South America From the windows one viewed the patio which is a particularly irtistifeature of this palace which is situated in a country where tropical gardens of great beauty are seen An interesting room is one which contains many busts and the family portraits a number of which are likenesses of his illustrious father in the gorgeous uniforms of his time with many decorations Senor Prado is a most charm ing host and he is extremely modest in exhibiting his treasures. One of the marvels of his collection is a room filled with the skulls of Inca chiefs p any of them having been di torted and reduced by unnin by divised pressure apparatus used by these abort TRU The Senor's secretary brou ht two of these precious skull to Dr Mavo and my elf at our hotel in Lima The e are mementos tha ve shall prize fore er as reminders of an enjoyable visit to a most interesting man

1 HOVOLARY FELLOWSHIPS

Honoran Fellov hips in the Sociedad de Ciru_pia del Peru en conferred upon Dr Mayo an I myself under interesting au pice. The ceremony occurred in the main lecture room or amphitheater of the Medical Department of the University of San Marco This university by the way was established just one hundred year before the founding of Harvard University makin it by far the oldest university on the two American confunents

We assembled in the main lecture room on the large platform of which were the members of the Sociedad de Cirugia and of the Faculty of Medicine of the university. The Pre ident Dr Invenal Dene ri occupied a seat at the center table with Dr Mayo and myself at either Flanking us were the members of the Faculty and of the society. On the main floor or amphitheater were about two hundred students The back of the amphitheater opened onto a court filled with tropical plant palms and flovers. The could be seen through an attractes e colonnade which outlined the assembly hall The tudents a splended group of young fellows were in their places when we entered and filed onto the platform. They to e in a body and checred and applauded for several minutes It was a reception that was rather stirrin and warmed our hearts to the future medical profc 10n of Peru

The President Dr Denegn read an address of welcome to the two candidates for Honorary Fellow hip In the meantaine we had received copies of the English translation of the address A second address was read by the Secretary of the Association Dr Franci co Grana The Honorary Tellov ships were then separated conferred by the President and en raved parch ment certificates presented to u as evidence of this shore.

As Dr Mayo ro e to speak he received an ovation from the Faculty and students that plainly deeply touched him. It vas some time before he was allowed to express he pent up feelin s and to say to them how much ve appre ciated their great hospitality and especially the honor they had ju t co ferred upon us He then d scribed the object of our visit to Jouth An er ica. My own talk was received with an er thu iasm that I was at a loss to understand In responding the most I could do was to con ratulate every bods on something the splendid body of students for being educated in the oldest uni versity in the Western Hemi phere in a medical school with a seven year course the Faculty for being privile ed to teach in the university with su h an attractive student body Dr Mayo and myself for bein o fortunate as to be privile ed to visit this in titution and to receive such a reception. The brief talk vas suddenly termi



MAJOP GENIRAL W C GOL (AS MC USA (Let red)

A Builder of the Panama Canal

nated and was followed by the most enthusiastic applause too much for the conventional and rather commonplace talk It occurred to me that there was some compensation in being hrief and in speaking in an unknown tongue. It transpired however that these were not the reasons. It eems there has been quite a partisan controversy in the medical department over the length of the course viz the seven year requirement for a medical degree This had been discussed pro and con with considerable feeling the students being divided into two factions one opposing the long course and the other upholding it. In congratulating them on the seven year course I had used the sign language by holding up seven fingers to emphasize my speech Each of the two groups to the controversy interpreted my remarks as favoring its contentions hence the outbreak As a matter of fact Dr Mayo and I soon found that our talks when brief and least understood were most heartily received

VI IMPORTANCE OF STANDPOINT

Dr Mayo as we all know is the philosopher of practical surgery. We may not have thought of him as a philosopher poet, but on a number of occasions on this remarkable trip of ours the claws of practicality were padded and in the purple atmosphere of the southern continent the poet emerged In coming to South Amer he said to the Secretary of State of Uru we have succeeded in changing our standpoint. In our northern continent we live under the polestar and our whole view is from the standpoint of the northern heavens. Now we have visited and viewed for the first time the heavens of the southern cross and with this experience our range of vision has been broad ened and the expanse of our standpoint has been doubled In the future America will mean to us all America including that under the pole star and no less that under the southern cross

VII SURVIVAL OF THE PITTEST

How little do we know of the people of the southern continent? We were accustomed to thinking of them as the inhalitants of a number of small republics which would compare in area to so many of the states of our own country. In our ignorance we considered them of neces sity more or less provincial Our idea is now changed. Instead of being provincial in their attitude toward life we found the peoples of South America to be the broadest and most cosmopolitan in the world. And why shouldn't they be? The continent of South America in

cluding the Central American states was the first to be explored by Furopean countries Taking Peru as an example review for a moment its history. It had an ancient civilization that antedated by several centuries the discovery of America This race was overrun and after a prolonged struggle it was conquered by armies of Spain led by the most competent adven turers With the subjugation of the Incas the Europeans intermarried with this strong race of natives and for four hundred years thi melting not has been fed by the men and women of vision and adventure of Europe-England France Italy Germany and Holland- and from it has emerged a strong nation of self reliant Peruvians which represents the survival of the fittest of centuries of evolution

And that is how they appear They are of strong physique self reliant in attitude their strength of character predominates and they are ambitious for self education they are not atis fied to retain a local outlook they are not as we are prone to be-selfish in our preparation for intercourse with the world, they most of them know and cultivate at least two continental languages besides their own they seek a classical education at home and supplement this with world travel and study abroad they are people of strong temperament and broad vision and they are interesting in their social intercourse with each other and with the strangers within their midst who are properly vouched for And here in a country that is a paradise of beauty a wonderful people is pursuing its life conscious of its worth and with a world experience that compares favorably with the best of its continental confreres

And what applies to Peru is equally true of Chile Argentine and Uruguay—similar expenences similar conquests similar European emi gration similar yearning for independence for tile land mountains that are filled with miner als and chimates that attract the lovers of life these are the ingredients of a melting pot that has evolved a new people in a new civilization that cannot longer remain urrevealed

VIII A DOUBLE CONQUEST OF PERL

From the Log January 5 A day of rest after three strenuous days of business pleasure and interest in Peru It is Sunday. The fe tiv ities are over and the guests have departed. It is in the small hours of the morning the floors of the deserted halls are still covered with confett and the few guests remaining are talk ing over the triumphs of the party. Strenuous

entertainment trunspires so ripidly that one fails to gra p ill of the thill of it until the reviews it in retrospect. So with the visit to Peri. The three day, punt there will become more and more interesting and important is time goes on in talking it over. Dr. Viano and I feel that we have been ventituble Pizarros-Dr. Mayo the leader and the rest of us. In leutenants. With the brought down certain deals, and our object has been to reconquer. Peru. Our victory is different from the old one in that those whom we came to conquer have outgeneriled their adversances and conquered us.

And so Pizarro sit this Sunday morning under a white canopy on the deck of hi flagship sur rounded by his faithful adherents and enjoys a day of rest. The coast of the conquered continent i within sucht and over the rugged hills of the shore line occasionally appear the snow capped peaks of the second tier of mountains We are just under the line of the sun on its excursion back from the Tropic of Capricorn and the rays ar perpendicular But Pizarro and the conquering army care not because the Hum boldt current with its cool water from the south pole has allo brought a gintle cooling breeze So while the church bells in all parts of the world are calling the men and women to worship and to observe their prosperou neighbor apparel we too take stock and give thanks for the wonder ful new friend hips we have made chief in his thirst for conquest 1 drawing a new line on the map of the continent-a red mark which extends to Chile Argentine and Uru guay and the ship turns its prow in that direction

IX DR MARCELING HERRERA VEGAS

Dr Marcelino Herrera Vegas who is easily the dean of surgery of the southern continent is a man v hom it is an exceptional honor to kno v He has the face of a seer and he possesses a sen sitive asthetic temperament. He i of a family of distinguished Argentinians the estate of which dates back to the foundation of the Republic His town re idence is a palice-the repository of works of art in painting sculpture literature and the furnishing of a refined household. Hi library with its fallery is a cabinet of exquirite taste and appropriateness. With his own hands he has cro sindered and catalo ued the con tents. The books all his friends are clothed in appropriate and substantial bindings as he would dress his sons and daughters whom he lo es He writes with hi own hand hi literary contributions and gets recreation by making hi own research. When his eyes and brain are tired

instead of playing games he practices his lan gauges and revows his poets by writing plays in long hand and by copying his favorite poems. He has twee written the plays of Shakespeare in long hand to aid him in perfection. The Eigh h To illustrate some point in conversation he occasionally quotes to you a thought from an Eigh h Cerman. French or Spain h poet, and there repeats the exact word, with the interrolation.

repeats the exact word with the interrogation Do you remember? And of course as a rule you do not Men of his class seem to have sufficient time in which to crystallize their knowl edge and they have a knack of utilizing their learning vithout appearing ostentatious Ve as would rather know thorou his the great thought of a master in order that he mucht live it than be the originator of somethin, but little better than the commonplace. We in rapid fire America mu t seem crude and immature in comparison with the associates of this man who read his classics and who has gained for him self a knowledge of the best of the ages. And with it all he is a practical teacher of surgery he a skilled operator he enleavors to redeem the cripple and to save the live of the poor of Argentine he is a scientific man in the under standing of hi art he visits hospitals dre ses wound a time server follows sche lules and consults time tables. When the summertime has come and he i through with his classes and the div s work i done he does not employ his time in usel as play but goes to his hactenia and lives with the out of doors the companions of his estate and supervi es the cultivation of the land He watches trees grow that were planted by he grandfather and he plants tree that will be watched and enjoyed by he grandchil dren This i our friend as we learned to know him-a superb character a true gentleman and one who i greatly admired by his confreres

And this is the type that we met among the prolessional men of the citie of the four bouth American republics which we visited We found a premium placed upon education a knowledge of the languages and experience gained in foreign travel The cultivation of the finer grace is encouraged The study of art literature and music of the highest quality is pursued and a knowledge of the finer arts is considered essential to go d breedin I wish that all of our friends could know as we do these outstanding character istics among their maturer men who are o honored and looked up to by th ir younger fol lowers and a lmirer - Grecorio Amunategui Alberto Adriasola and Lucas Sierra of Chile Marcelino Herrera Vegas Daniel J Cranwell



DR GREGORIO AMUNATEGUI
Professor of Clinical Su gery and Dean of the Faculty of Medicine University
of Chile Santiago Chile

and Pedro Chutro of Argentine A Ricaldoni Enrique Poue, and Gerardo Arrizabalagi of Uruguay and Juvenal Denegn Miguel C Alloyan and Guillermo Gastaneta of Peru

N THE ROMANCE OF A DENTAL COLLEGE

February 13 An interesting diversion this morning was a visit to La Escuela Dental the dental department of the University of Chile at Santiago The Dean Dr Jerman Valenzuela was our host and conducted us through a modernly equipped dental school. This institution has a commodations for three hundred students. Each student has a complete equipment including a dental chair instrument cabinets instruments supplies and a laboratory for conducting a scientific clinic in dentistry. The building covers an entire block and is two stories in height. It is comparatively new and splendid architecturally

Attached to the founding of this department of the university is an interesting romance which involves the suppo ed murder of a German Consul the burning of the legation the myste rious disappearance of the janitor of the building and of a large sum of money belonging to the Consul's country which had been taken from the safe A search among the ruins revealed the body of a man much disfigured on which were found the shirt study cuff buttons and other personal effects of the Consul The Chilean Government was much humiliated by the atro cious murder and proceeded to make amends for the tragedy in every possible way. The official received a magnificent burial and the state vied with the municipality in doing honor befitting the station of the deceased and the country which he represented During the inquest Dr Valenzuela the dentist requested the privi lege of examining the jaw and teeth careful notes of his findings. He discovered that the murdered man had splendid teeth without fillings or defects and that one wisdom tooth was missing. He then consulted the wife of the Consul and learned that her husband had had defective teeth and had been the subject of considerable dental repair. The wife of the janitor stated that her husband had had perfect teeth and had consulted a dentist on but one occasion when he had had a tooth extracted This informa tion which confirmed Dr Valenzuela's suspicion was communicated to the proper authorities The investigation that followed led to the capture of the official who had become snow bound in the Andes in his attempt to escape with his bags of gold He was brought back to Santiago tried for the murder of the janitor and treachery

to his government and finally executed. In the meantime the janitor had received a state funeral He had been buried with great honor and his remains placed in a mausoleum as befitted the rank of an honored official of a great nation. The cleaning of the mystery had reheved the Chilean Government of serious humiliation and embarrassment. Attention na turally turned to the unostentatious man who hy careful observation had been instrumental in clearing up the international disgrace What could the government do for him? He asked nothing for himself but suggested that he had long possessed an ambition to build a model dental college for Chile The Chilean Govern ment asked him to present his plans and the final result was the establishment of the thor oughly equipped institution that we visited to day We received a hearty welcome from this Sherlock Holmes Dr Jerman Valenzuela the Dean of La Escuela Dental who has every reason to be proud of his ideal institution

AL A DEMONSTRATION OF EFFICIENCY

The pace for many days had been a fast one On leaving the dental clinic in Santiago Dr. Mayo who is always considerate of his associates intimated that I was looking rather peaked and suggested that I return to the hotel for a little rest as our afternoon was to be a strenuous one This to me was a welcome sur gestion The officials accompanying us sug gested that they utilize my incapacity to give us a demonstration of their municipal service The city has developed a personal service organ Any individual in distress may in case of mury or sudden illness call for aid from any public telephone. An immediate response is accorded in the form of an auto ambulance with a medical attendant. We were fully two miles from the hotel I enthusiastically con ented to become the victim for the experiment A tele phone call was made and we were asked to time the response In less than five minutes consid erable commotion was evident in the narrow strect and with a rush an attractive clean umbulance landed at the curb A white coated official conducted me to the coach and placed me upon the couch The ambulance turned and working continuously a three noted siren that could be heard for blocks and which all traffic is bound to respect started for the hotel and arrived within the prescribed time-five min utes It was a wild ride because it was an official demonstration and the importance of time on this occasion seemed to be thoroughly

appreciated by the attendants. However we reached our destination without killing or main ing any people or do_os and without catapulting any cathedrals or corner drug stores.

The Chileans are a progressive and efficient nation and this is obviou to the casual visitor. The Chilean Government Army Navy and Municipalities all reveal thorough organization thrift and administrative ability of the highest order. The little demonstration referred to above was a practical illustration of their attention to detail

All OUR METHOD OF TRAVEL

It was difficult for us to make arrangements by which we could cover the necessary territory and return within the reasonable time himt of not to exceed two months. We therefore tool valuation of a travel tour which was organized by the American Express Company and the details of their plan were so generou ly carried out that we have not regretted traveling in that was rather than independently.

Our ship was the Ebro with an English crew and management This echt thousand ton twin crew steamer was built especially for cruising just before the outbreak of the war. It was thoroughly well equipped for tropical travel and possessed luvurious modern conveniences

ITIVERARY

January 7 Wednesday - Sailed from New

January 13 Tuesday — Kingston Jamaica January 16 and 17 — Panama Canal

January 22 Thursday to January 4 Satur day -- Callao the port for Lima capital of

January 26 Monday — Mollendo a typical Peruyian port

January 27 Tuesday — Arica a Chilean port popular as a scaside resort An excursion by Ital to Tacna the oas scity

January 8 Wednesday - Iquique

January 29 Thursday - Antofagasta the port through which most of the products of the Chilean nitrate fields are shipped

January 31 Saturday - Coquimbo

February 1 Sunday to February 14 Saturday -Two weeks on shore with visits to Valparauso Santiago thence by rail over the Andes to Buenos Aires LaPlata and Montevideo on the east coast

February 14 Saturday - Returned by rail to

/ mbarar c

February 29 Sunday - Through the Panama Canal March 2 Tue day -- Another stop at King ston

March 8 Monday - Arrived New York

VIII OUR HOSTS OF SOUTH AMERICA

The Panama Canal has brought the western coast of South America—Lima Valparanso etc—within fourteen days of New York City Chicago or New Orleans With a return to normal shipping conditions and a growing acquaintance with our South American people a merchant marine by mutual agreement will soon develop that will make us the closest neighbors And one needs to visit these coun trie but once to appreciate the great worth and charm of these neighbors.

We were privileged to make our visit under exceptional circumstances. We were practically official guests but in the busy times we had an opportunity of sitting at the home tables and getting an insi ht into South American fam ily life Everywhere we were charmed The youn, men and women the sons and daughters of our hosts were interesting to study. In their education they are early trained in the arts in the classic and in the langua es. The young women cultivate their music and on a number of occasions we were thorou hly entertained by the dau hters of the families playing with unusual skill the classics of Chopin Lizt and other composers with thorough ease and enjoyment The youn men are ambitious and all of the youn, men and women have either spent a year or two in European travel or are planning to do so In their preparation for such travel they have almost invariably learned English and French And while in the past they have looked almost exclusively to Europe as their travel ground they are now talking of America and this spirit of friendliness and appr custion for the United States 1 material izin, rapidly and nothing will develop their attitude more than visits by us to their coun tries. We must lay aside our provincial airs and cocksureness and be willing to broaden out as they have done learn their language as they have learned ours and make ourselves worthy of a cosmopolitan friendship

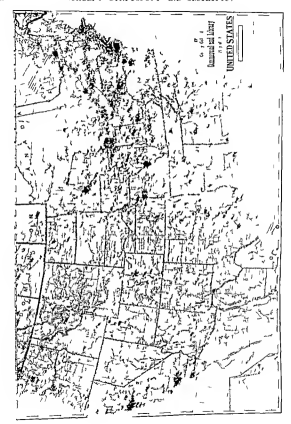
After visiting a few of these wonderful coun tries the United States grows smaller in one sestimation and the only way we can keep it big 1 to be willing to broaden out as citizens Many representatives of the medical profession of South America will visit the United States in the next few months and years. Let us look our laure! Remember that they have hospitals



Professor of Otology Rhimology and Laryngology University of San Mircos Lima Peru Surgeon to Santa Ana Hospital President Sociedad de Cirugía del Perú

which are equal to our best and most of them are much more attractive. I emember that each of their principal countries has a national medical university as thoroughly equipped as are our own with world trained faculties and a seven year curriculum as compared with our four and five year courses. Kemember that the man you are entertaining has not been satisfied with the advantages afforded by his own country but that he has also observed the best in France and in Germany Pemember that you are associating with a man from a country where a classical

education is the pre-requisite of a gentleman. The United States now has the opportunity to enter into competition with the countries of the world as a medical educational center. There is but one way to make good and that is to utilize our great resources to the fullest extent and to do it with the realization that we are only one of the many nations which possess unusual resources. If it is possible let us cultivate modesty and the best way to do that and cer truth a pleasant way is to visit the medical profe sion of South America.



THE PROCESS OF HOSPITAL STANDARDIZATION

THE minimum standard of the College in its hospital program is now familiar to a majority of the physicians and surgeons of the continent and it is well known to practically every hospital superintendent. Further doctors and superintendents know that the minimum standard is their own expression as to the first essentials in the right care of patients. The time of discussion has gone by and the time of action has arrived. Some details of this action or of the process of standardization may be of interest

On the map appearing on the opposite page are 166, black and white dots. These mark the general hospitals for the care of acute diseases in the United States and Canada. Each black dot represents a general hospital with a capacity of 100 or more beds of which there are 6,1. Each white dot represents a hospital of from 30 to 100 beds of which there are 906

The program of the College for 1920 is through its staff of visitors to explain in detail to superintendents staffs and trustees of these ho pitals what the minimum standard is what the problems are which arise in connection with it and what the practical solutions to these problems are as determined by experience among hospitals. Further the visitors are to collect evact information as to the extent to which each hospital fulfills the standard. The visitor's record card as shown below illustrates the fash on in which this information is gathered. On the face of the card, the visitor reports concerning staff meetings, case record, and laboratory service on the rever e side of the card concerning the number of deaths, autopsies facilities for pathological work. General notes are also included.

At the present time there are seven visitors of the College—all men with medical education—it work in the field. One is now in Louisiana one in South Carolina one in New Jer ex another in Michigan unother in Ohio still another in Oklahoma and two in Canada. The number of field workers is to be increased. The work of the visitor is to be helpful and constructive. With this policy thoroughly understood he starts on an innerary planned some two months in advance. The hospitals are notified in advance of each visit. On visiting a hospital the man in the field mails a daily report to the central office. With

	GE OF SURGEONS D: 18rgh_10, 1920
	Vato Dr F W Slobe
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If so h w ft ? Each month	4 I th practic f d to lifecs print ted? Fo ruling
11 CASE RECORDS	III CLINICAL LABORATORIES
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Physical E ms t	B t logic l
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Laboratory Find ga	Hist logical
T ca ment or Operation	Radio-raphic +
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Prog es N tes	Head Lab Technu san Trained + F ll Tm + P rt Tim
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Co ditto discharge	Records kept m lab F thological X Ray Incomplete Notes Full-time Kray and laboratory technicians
	former working on percentage basis and
reports, and operation sheet kept on floors No filing system records kept in boxes in	latter on salary - records of both inadequate
omp basement	Laboratory crowded

thi duly report are inclosed card with the in formation gathered at each of the ho pital. It the end of each week, the visitor all o send to the College a letter which covers in minute detail the results of hi week seffort. Hi reports especially suggestions of value which he has received and he gives any information which in his opinion will make for the betterment of the work.

Busy superintendents busy doctors and busy trustees are cordual in their coperation. As one doctor put the matter. It is wise that we leaf now in a program for the letter care of patients rather than to be forced later by the public to follow in such a program.

The following extract taken from the instructions i sued to each hospital vi itor tells its own story

The viltor is to collect facts and he i to collect fact only with the good will and approval of the respective hospitals. His mission is business. He is not a detective an unbinder critic ner a social caller. He i not to make compart on of one instituti in with an their. He is to be help ful and constructive. The success of his vilt will depend much upon his sincerity. He must believe in his work. The visitor who i unwelcome has in all probability not wilely handled the stitution.

SURGERY, GYNECOLOGY AND OBSTETRICS

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VOLUME XXX

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NUMBER 6

JAUNDICE AND ITS SURGICAL SIGNIFICANCE

BY C. H. MANO. M. D. F.A.C.S. ROCHESTER MINNI SOTA

AUNDICE as a symptom of disease may present a very serious problem in tracing its cause In approximately 50 per cent of the cases seen the absorption of bile is due to obstruction of the common duct by gall stone in 20 per cent of all cases it is due to absorp tion of bile in the liver or infective or caturrhal jaundice without duct obstruction Most of the latter cases occur in children and young persons just enough occurring in middle age and later to make a differential diagnosis necessary as attacks of pain some times accompany this infectious disease or the patients actually have gall bladder disease

It is not my intention to discuss the diagnosis of the various causes of jaundice but to consider the treatment of obstructive jaundice in cases in which the patient is on the table the abdomen is open and jaundice is either present or the patient is having a free interval between recurring attacks surgeon must have in mind the fact that taundice is an essential feature of several conditions and that it is an indication of scrious disease in the majority of cases. The idea that jaundice may be a symptom in fairly normal persons over long periods evidently came about from the observation of hemolytic acholuric raundice caused by splenomegaly a surgically curable disease sometimes complicated with gall bladder dis en e and stones from 5 to 8 per cent of the cases of prundice are due to serious infection

of the gall bladder possibly gangrene with or without stones they are usually accompanied by a degree of pancreatitis with marked swelling of the lymph glands on the three ducts all per ons have one on each duct but no one more than two The liver is congested and dark the ducts are slightly enlarged and contain much flocculent material which is also found in the gall bladder in which stones

are usually present

Jaundice from cancer presents a very serious problem although it represents but 15 per cent of the cases seen one half of these are from cancer of the liver the other half from cancer of the pancreas or the gall bladder and ducts Patients with cancer of the pancreas or in the ampulla of Vater may be relieved often for many months by short circuiting the obstructed area. We have not had a permanent cure from transduodenal extirpation of tumor of the ampulla and it must be admitted also that it is sometimes difficult positively to determine whether the hardening of the pancreas causing obstructive joundice is of a malignant or of an inflammatory nature Jaundice from circhosis with ascite usually pre-ent occurs in about 8 per cent of cases The old classification made by Courvoisier still remains a true observation in which in about 84 per cent of the cases of stone in the common duct the gall bladder was shrunken or atrophied while in o of 100 cases of obstruction due to

lesion in the ampulla or pancreas or other conditions the gall blidder was dilated or enlarged in the remaining 8 cases it was either normal or atrophic

In case of chronic rundice with obstruction the distended gall bladder and ducts are often tilled with a clear mucoid fluid indicating. I believe that the power of the mucous gland to secrete the less absorbable muous which fills the ducts is greater than the power of the liver to ecrete bile and forces the liver with its lower blood pressure to absorb the bile In ca e of late operation at which the so called white bile is found failure of the power of biling excretion to appear within a day or two following the operative drainage a mo t unfavorable symptom Long con tinued joundice slows the congulation time of blood as a rule if the coagulation time is under 10 minutes it 1 not of serious moment but a 10 to 25 minute period is not uncommon and in some cases the blood will not coagulate in an hour Patients in whom the blood leaves the vessels a shown by numerous subcutaneous hamorrhages should be medical cases until improvement occurs before urgery is indicated. Calcium has been given with questionable relief to reduce the delived coagulation time of patients with chronic jaundice who are being prepared for operation The be t measure in cases with 12 minutes or more congulation time is the transfusion of acceptable human blood Patients whose coagulation time a greatly reduced are given one transfusion and the blood 1 tested the next day. If improvement a marked operation is performed but if improvement i light transfusion 1 repeated just preceding the operation and if there is hamorrhage during the next few days transfusion 1 ag un repeated with occasional benefit

If the call blidder hows mixted evidence of dierose e pecially in cases of stone in the common duct a cholecystectomy is performed. After removal of the gall bladder the exist duct is split through into the common duct to permit of an exploration here the plable metal spoon and bulb tipped probe and the Gusse fenestrated stone forceps of various izes are u cful. In the rire in tances in which the gall bladder has already been removed a

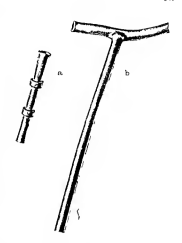
more favorable location than the cystic duct area can be selected. In more severe infection with degrees of gangrene the gall bladder should be removed unless the serious condition of the patient makes haste imperative then it is drained with or without drainage of the common duct depending on whether or not blit flows from the call bladder.

In uch cases the gall bladder is plit on each side with scissors from top to bottom one quarter of an inch from its attachment to the liver The free flap is turned downward exposing the obstructing stone in the cystic duct the duct is clamped in forceps and divided The mucous membrane remain ing on the liver attachment readily peels off leaving the outer layer of the gall bladder for protection since if this should be peeled off serious hemorrhage difficult to control may result. Suturing such a liver adds to the infective condition for the liver structure doe not permit of drawing suture sufficiently tight to check serious hemorrhage from its surface thi is one of the reasons why cholecystostomy has been made in some cases A knowledge of the size of the various ducts is quite essential in a healthy person the lumen of the cystic duct is about one eighth of an inch and the lumen of the common duct about one 1xth of an inch. When it is only a little enlarged and with jaundice pre ent infection is the essential factor A gail bladder which has been rendered functionless by nature di ea e or operation cau e dilatation above the normal of the common and hepatic ducts. A erious and not un common cru e of jaundice 1 the too radical extirpation of the gall bladder and cy tic duct and section of the common du t in case in which jaundice was not a previous symptom and in which the hepitic duct i mistakenly lighted for the cystic primary rundice and later a prolonged biliary is tula result following which intermittent clo ure lead to intermittent joundice. In such case if the condition is not recognized immediately and very early union effected by means of a Sullivan T tube the common duct undergoes atrophy and cannot be utilized again The effort to ecure delivery of bile from direct mei ion of the liver or by trocar tapping a

dilated duct is a list resort from which relief is only temporary and if unsuccessful life is possibly shortened by free homorrhage

Jaundice in which the head of the pancreas shows marked hardness lobulation increase in size requires most careful con sideration If the gall bladder is distended the condition is due either to pancreatitis or to a malignant change since the pancreas as One has shown surrounds the common duct in , per cent of persons sufficiently to make obstruction possible by pressure Obstruction from swelling at the tip of the ampulla may cause a pancreatitis by forcing bile through the major duct of Wirsung back into the pancreas and out of the duct of Santorini The pan creas in its development is evidently pre pared for such emergencies since all the ducts of the organ open into the lumen of the larger ducts by passing along its wall for some distance The closure of the ducts is caused by tension which is nature's method of protecting all important ducts such as the salivary and common ducts and the ureters near their exits as was shown by Coffey

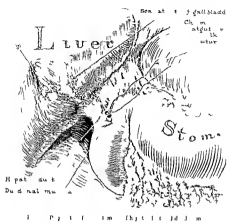
A careful examination of the pancreas in all cases of gall bladder disease or surgical gastric disease indicates that the pancreas is secondarily involved by infection following gall bladder disease more frequently than has been supposed When secondary infection of the pancreas is a marked feature of gall bladder disease it may be advisable to provide drainage from the common duct, but usually the gall bladder may be looked on as a primary focus and should be removed. In most of the simple obstructions due to stones in the common duct effective drainage is established after removal of the stones by means of the Robson tube passed into the opening of the common duct and up into the hepatic duct. The tube is held by a fine catgut suture as it emerges through the common duct incision. The suture serves al o to clo e the opening about the drain In cases of obstruc tion associated with distention of the gall bladder short circuiting is best done by attaching the gall bladder after it has been emptied to the duodenum. An opening one half inch in diameter is made in the fundus of the gall bladder the peritoneum is denuded



F : (a) Sullivan tube for comm n duct d un (b) buned tube (C H Mayo) for uniting hepitic duct to stomach or du denum

for about one quarter of an inch from the opening it is then passed for one quarter of an inch through an incision at a conveniently near point into the lumen of the duodenum Such openings prove more permanent than the margin to margin union of the opening in the gall bladder to the opening in the duodenum. In some cases with elongated cystic duct the gall bladder is removed down to its pelvis and this is passed through an opening in the duodenum which is then sutured around the castic duet (Fig. 1).

Probably the most deperate and difficult case of pundice to deal with are those which follow extirpation of the gail bladder and unintentional division of the common duct. The distended hepatic duct is searched for usually among the adhesions of from two to four previous operations or the temporary discharging fistula leading to the hepatic duct is followed. In cases in which the end of the

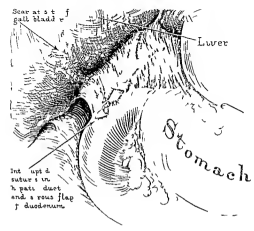


hep the duct 1 f und opposite the duodenum or 1900 ite the pyloric ring the pyloric and duodenum ire 10 molihized and the union 1 made to the duodenum this 1 the preferable method. Often the prepix hie region of the stometh is found adherent be after the penning if the luct. In uch cross it 1 best to disturb the idle on as little is possible and to ini t more the hepatic duct to the prepyloric parton of the stomach. To munt in the opening, until nature contracts the tractic description in the recommendation of the stomach of the duct to the mico of the stomach of the stomach of the stomach of the stomach of the duct the mico of the stomach of the stoma

To freshtate the I have devised a drain which has proved not efficient and is made by cutting off the hell end of an ordinary male catheter shipping two mall rings cut from the next larger ared eatheter over the smaller part of the tube and gluing these rings with rubber cument. The little druin arm my in length from one and one half to

two and one f urth inches is pa ad bell end upward into the hepatic duct which has been loo ened for a short di tance. The catheter drain i sutured to the end of the hepatic duct ind in opening i mide into the bowel or tomich through which the lower end of the drum 1 Di ed the lower run, catching in the wall of the bowel or towarch and the econd ring in tin ide the end of the hepatic duct the outer wall of the tomach or bowel a utur d around the end of the hipatic duct and protected by a trobugatic or ga trocolic omentum idju ted fround the mastomo is by suture. The ring on the tube may hold it in place for a long a everal month or until the contraction has relaxed and the mucous membrane of the duct 1 united to the lumen of the boxel or tomach. In cales in which this into to the stemach a made all the bile Das e mto the tomach but this i of no sermy con equence and doe not are any di tre ing vmptom (Fi.,)

During the years 1916 101, and 1918 in 13



Fr a S turn g na hally completed tule in plee

case seen it was neces ary to unite the hepatic duct either to the duodnum or to the stomech two of the patients died. Jaundice is a late symptom of gall stone in the majority of case, the result of neglect to recognize the condition or to advise operation in the preventive period. The mortality following cholecy stectomy in the treatment of cholecys titls with or without stones is low only it. By period of three year. There were 3.57 cases in which cholecy stectomy and choledochotomy were both done with a mortality of 5 per

cent In a group of 36 case of very serious obstruction and malignancy cholecy-stostomy and chole-dochotomy were done with a mortality of 16 6 per cent Chole-dochotomy alone was done in a somewhat similar group of 47 cases with a mortality of 15 per cent If all the chole-dochotomies are grouped together however the mortality in the 40 cases is but 57 per cent too high a mortality for simple cases of stone and ob truction and too low for the late and complicated cases including the cancers. Stones were found in the common duct in 40 fithe 420 cases

550

THE LATE TREATMENT OF GUNSHOT WOUNDS OF THE HEAD!

BY H H KERR MD CM TACS WALLE V CLLICLA

I the vast amount of good that war surgery can contribute to civil surgery there is perhaps nothing more striking than the results obtained in the treatment of head injuries complicated with paralysi The cases with wounds of the skull involving the brain pre ent two types of disability one from the skull defect per se and the one from the injury of the underlying tisue Therefore the treatment of these case will be considered under two distinct heads sur-Lical and neurological

Surgery can only repair the mechanical defect and its immediate results. All of the cases present to a greater or less degree the defect syndrame They are morose re tiring and avoid their fellows. They suffer more or les from headache Stooping over or turning suddenly will produce dizziness Loud noises are extremely irritating posure to the un produces headache and pro tration Perhaps the fear of injury and knowledge of incomplete protection to their brains contribute to this charact ristic train of symptoms There is a leimite distribility from skull defect that is ab olutely independ ent of any accompanying neurological lesions

The defect syndrome can be improved or cured by the correction of the cranial defect Various types of operations have been

suggested from the use of metal or other plates to osteoplasties of one kind or another. In the Neurosurgical Section at the Walter Reed General Hospital we adopted the osteoperio steal graft of Delangeniere. We have modihed it in two particulars First we prefer operation under local anasthesia in the head high position. The materially reduces ham orrhate and lessens the bulge of the accompanying cerebral hernia The patients stand the chi eling not only of the defe t but in the cutting of the graft remarkably well. We have all o changed the original tech nique in that we ew the graft to the peri cranium with the bone surface inward. In this was we feel that the requirements of succe sful bone grafting are best obtained ie a fresh autoplastic graft fixed in place with the bone of the graft in contact with hving bone. The operation should be delayed for at least a months after healing. In cases with a teamveletis of the skull it is better to delay the bone graft to at least 6 months ifter healing of the wound

The re ults have been eminently successful No graft has failed to live and only one has not become old within 4 months. In that ca e o teogenesi appear to be progressing



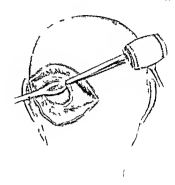


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Difet ff ntal b th trem dp th ost prist lg ft th

fh d Caft ld 4 mo th





I is 4 Operation first step Substial injection of r

Fig. 5 Operation econd step. Fapo are of hone de fect and fre hening edges with chi el

from the periphery and a successful though depressed correction is expected

The effect on the patients is most encouraging. They become bright active men who resume their normal place among their fellow soldiers and attack the problems of re-education with a hopeful vigor. Their dizziness is relieved. The headache disappears in the majority of cases. The graft protects them from the irritation of loud noises and the heat of the sun.

Although the question as to whether a skull defect should be repaired or not may still be debated we feel from our personal experience that it is settled in favor of the repair

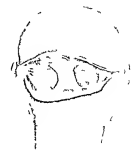
As to the treatment of the neurological complications of gunshot wounds of the head we have followed the works of Shepherd Ivory Franz scientific director Government Hospital for the Insane Dr Franz has kindly visited our clinic and given us the benefit of his personal advice on many occasions

The first requirement in the e cases is a thorough study by a competent neurologist On the basis of his diagnosis the treatment is prescribed In the cases of gross spastic paralysis daily massage and splinting is in stituted at first. The masseuse is instructed gradually to stretch each contracted muscle. The overstretched extensors are treated by massage and deep transverse percussion. The massage is accompanied by passive exercises with special attention to extension to over come the continued flexion. Splints which overcorrect the contractions may be worn



Fig 3 Ir ntal defe t repur l with o t periosteal

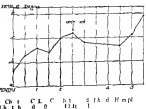




intermittently. The ma age and pas we exercise are employed to make possible the voluntary use of the extensor in imple

movement. In certain cise, voluntary movement could not be obtained to some weeks but in all cases it was eventually brought about. It is very early date the patients are outen out of bed and urged to wilk. During this early period a right angle stop splint has to be warn on the ankles to permit locomoti in Crutche, and later cine, are necessary but there is else soon discouraged and the patient mide to walk by himself in mainter how wilk wardly or slowly he does it.





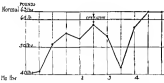


Chart De M J Gunshot ound of the head Herm ple in Sho ing strength of right interior delt id

Under such a regime the bed ridden par alytics were soon up and around the wards. The cases were then given re educative exercises of a competitive nature or in game form. Lach movement must be considered in the light of its three components its extent its force and its time. The exercises aim to produce first extent of motion later force and finally rapidity. When all three have been brought to normal an accurate motion has been produced.

Stepping over a string standard kicking a basket ball at a target dropping a tennis ball into a basket are types of the evercises employed

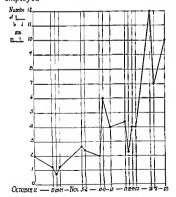


Chart 4 R J Cun h t ound of head Hempleg a Clart sho the number of time fall variet sed in one minute.

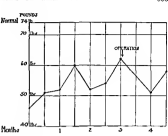


Chart 3 Same cie as in Chart 1 h ng fle ion right elbo

The game idea and the sense of competition is made an integral part of the re education To this end scores are kept of the different exercises and games in which the patients take part. For instance a man s ability to stretch his arm up the wall or to release a tennis hall into a basket a certain number of times in a given time is measured from day to day and compared to like efforts of his fellow patients. A game of base ball is played every day by all the patients to gether It is most interesting to watch one of these games. No matter how awkward a motion may be performed under the stimulus of the game the patients somehow seem to be able to make hits and score runs apparently forgetting their disability in the effort

In addition to the scores of their exercises each patient is measured as to his extent

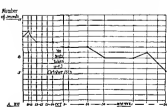
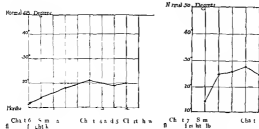
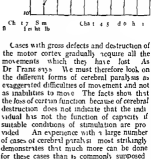


Chart 5 Same ca e as in Chart 4 Sho ing number of econd con umed 1 ru nin o meter



strength and speed of movement at least once a fortnight. The results of these measure ments are charted graphically and tacked to the wall where each patient may not only see his own progress but the progress of his fellow patients. In addition to the moral stimulus that these charts give the nationt himself they are an invaluable guide to the therapy Thus particular attention is paid to that movement which shows the least improvement. In this way one group of muscles is brought back toward normal as soon as another and substitution of movement does not occur. As improvement progresses exercises which educate the time and the accuracy of each movement are instituted When the patient can grasp apencil he : made to practice drawing a circle then a square and thus gradually 1 thught to write again



With proper appreciation of this fact we

should be able to re educate each case of traumatic cortical injury to a degree of

practically no permanent disability

CONGENITAL EQUINOVARUS

REPORT ON 114 CASES1

BY C. F. EIKENBARY M.D. FACS. SPOKANE WASHINGTON

N April 1913 the writer gave a report in Northwest Medicine covering 36 cases of congenital equinovarius. Those 36 cases are included in this paper together with 78 other cases. The number refers to the feet and not to the number of patients since obviously each foot presents its own problem.

Twenty two of the cases are still under treatment the period of treatment varving from 2 to 6 months. Two of the cases oper ated upon within the past 6 months were of the evaggerated type requiring a cuneiform resection. These two have been so recently operated upon that they are not included in

this report

Five of the 2 cases coming under our care during the last 6 months are being treated by the gradual process that is molding and plaster supports. Of these 5 3 are entirely corrected but will have to continue with the plaster supports for at least 6 months longer. In of the 5 cases, the period of treatment has not been long enough to effect a complete correction of the deformity.

Counting the cured cases (Figs. 1 3 and 4) mentioned in the paragraph relative to the 2 cases still under treatment we have a total of 94 cases on which we can make an

active report



Γ g x (at left) Age 22 Severe type Cuneif rm r section

I ig 2 Same case after cuneiform resection

R d bef th N th P 6 S

in adults or in children as old as 12 necessi tating extensive cuneiform resection (Figs. T , 5 6 9 and 10) Two of these (Figs 9 and 10) are still wearing casts. Figure 11 shows the condition of the feet after the removal of the first cast at the end of a weeks The other to have been dismissed as cured Figures 2 4 7 8 and 11 show the condition of the cases after the cunciform resection | Figure 5 shows a deformity in one little girl on whom a cuneiform resection was done. Note that in Figure 5 the view is from the back showing the feet pointing almost directly backward Figure 7 is the same child the picture having been taken 7 years later Figure 8 is a brother to the girl just mentioned His feet were of the same type as his sister's Unfortunately the pictures taken of the brother were not good Both of these cases were operated upon 7 years ago. The last time the writer saw the brother he was acting as a caddy on the golf course. He now writes that he has finished high school can walk all day without tiring and can take part in sports with other young

Twelve cases were of the evaggerated type

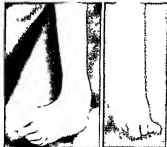


Fig 3 (at left) Age 12 S Acre type Cuncil rm re section performed

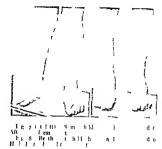
Fig 4 Same ca e after resection



l 5(tlft) \ Pt \ \ \ thttl ftptlmtdtlbkrdCfmt

men I igure i is a picture of a pla ter model the patient being a girl 2 year old with a deformity so exaggerated that all the weight was being borne on the outer ide of the foot is would be indicated by the large bursa She was operated upon in June of the year and all support, were di carded in October She can now wear ordinary hoes walk with scarcely a limp and can dance in a manner quite sati factory to her elf Figures 3 and 4 show the foot of a boy 14 years old. In this case we see the same type of deformity with the same large bursa as shown in I igures 1 5 6 and to The foot in this case was exceed ingly rigid. He was operated upon in July of this year and all supports were di carded in October He wears in ordinary shoe and can walk with scarcely a limb. The other cases included in the group on whom a cuperform resection was performed are cured the period of time varying from 4 to 8 years

Twenty his cases including the 5 men trented by the gridual process of molding and plaster supports. Excluding the 5 cases still under treatment all of these patient are circled the length of time chipsing since the dismissal of cases varying from 2 years and 6 months to r2 years. Figure 12 shows one of these case taken at the time of starting the treatment, the first molding having been given before the Spokane County, Medical Association in the spring, of 1068. Figure 13 show the feet at the present time approx



imately r veris later a re ult that i all that could be de ired

Seventy seven cales have been treated by forcible correction with or without tenotomy of the Achilles tendon. Lifteen of this group have been operated upon since the middle of June of the year and are therefore till wearing plaster cast All of the 1 now corrected and we are now merely waiting for a sufficient time to elip e to effect a per manent cure One on e in this group had an attick of infintile paralysis shortly after being dismissed a cured. The mulcle involved were those of the outer the of the toot thu causing a complete reliance into the attunde of deformity Shortly after this the writer went into the service, and the foot is still uncorrected. In one case the father became digusted and took the cie from under the writer's care owing to the fact that he had been told that the foot hould be entirely well within a year. The re-ult in this cale is unknown. One case went from under the writer's care about 6 month after the operation and later came under the care of Harry Sherman of San Franci co The re sult in the case as shown in Figure 14 i quite perfect and no one seeing the box walk would su pect that the boy ever had a club foot One case di appeared one week after the operation and has not been een since. One case died of scarlet fever before



form re ecti n

Fi q (at left) Age q Se e e type Po tenor le Fig to Same a a Fi ure o anterior vie

are quite resistant some may relapse and have to be done over some may require a cuneiform resection but all of them may be given good walking feet. In spite of this failures are quite common Of the 114 cases embodied in this report 60 had had previous

Fig. 11 Same ca e as in I inure o and 1 after cures

operations or manipulations The writer considers that there are three reasons for failure

The operator fails to grasp the fact that he is dealing with a triple deformityequinus varus and adduction of the anterior part of the foot

The deformity is not o cr corrected and frequently not even corrected

The retentive apparatus is taken off

In considering treatment it might be well to divide the cases into three headings namely mild or moderately severe cases in young babies mild or moderately severe cases past 6 months of age severe cases past the sixth year of life. Naturally the periods of time mentioned are merely suggestive The extent of the deformity and the develop ment of the individual should be the deciding factors

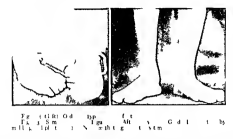
MILD OR MODERATELY SEVERE CASES IN YOUNG BARRES-FICURE 1

> In this type the correction can easily be brought about by the gradual method The foot is manipulated at intervals of from

the cure of the club foot could be effected This leaves 57 cases all of which have dis carded all retentive apparatus the period since discarding apparatus varying all the way from 31 months to 11 years Six out of this group had very resistant feet and were never quite entirely overcorrected Those 6 cases have only fair results. The feet can be dorsifiered to a position at right angles to the leg but cannot be brought above this point a condition that is not conducive to a good foot All of the 6 have a very slight degree of pigeon toe However the results in the 6 cases are such that the parents are well satisfied and prefer to leave the children as they are rather than to subject them to further operative measures. The results in the remaining 51 cases are all that could be desired. In all the cases the patients have good walking feet all walk without limpin, and none is pigeon toed In all the cases no one would be able to tell that equinovarus formerly existed Figure 15 shows one of these cases before the operation and Figure 16 shows the foot after operation the second picture having been taken 4 months after the first. Note that the line of weight bearing falls through the patella and through the crest of the tibia and the base of the sec ond toe

TREATMENT

There is no mystery surrounding the cor rection of a club foot nor are the surgical problems at all difficult. Some of the cases



i week to to day a plaster cast always being applied in the position of the greatest cor rection The cat should extend above the flexed knee in order to prevent rotation to relax the ga trocnemius and allo to prevent the child from kicking off the casts. I ull correction may be brought about by this method in a month it may take everal months and it may fail entirely depending upon the re 1 tance of the ti ues and the skill of the operator When full correction t obtained the toot should be retained in a plaster support usually for a year. Toward the latter month of treatment it i the writer's cu tom to carry the cast merely to the calf line. In none of the e procedure 1 an ana thetic nece ary

MILD OR MODERATELY SEVERE CASES AFTER
THE SEATH MONTH

Here in into thetic is necessary. The procedure is the ame is that described above except that the correction is made at one of this

The foot 1 minipulated until it 1 flabby and the varu and the adduction of the anterior part of the 1 t can be readily over corrected. The V hille tendon 1 the divided subcutrieou b and the equinus corrected. The writer his never found it nece ary to divide any of the structure ilong the inner 1 le 1 the foot. Here a_an the cast 1 carried il vs. the fleved knee and for the ame r 1 n 2 given above

A year or more a usually required to remove all tendency to revert to the original deformity

SEVERE CASES AFTER SIX VEARS OF AGE

By severe cases the writer refers to the type as shown in Figures 1 3 5 6 9 and 10 Here a cuneiform resection gives perfectly ati factory results and does so quickly A wedge of bone varying from a half inch to an inch and a half or wider is taken from the mid tarsal region the base of the wedgebeing along the outer border the thickness of the wedge depending entirely upon the amount of deformity enough bone being taken out easily to admit of complete correc tion The wedge extend through the entire width of the bony structure of the foot Two or three kangaroo statches are pas ed tbrough the two bony sides and the raw areas of bone ecurely sutured Achilles tendon a usually divided although not always. Owing to the extensive work done the length of time required to effect a cure is much shorter than with the more conservative method Six months is usu ally sufficient time to bring about a com plete cure and in many in tances the cure may be brought about in 3 or 4 months as was the cae in Ligure 1 and 3 The operation is only suitable in the evere case as in Figures 1 3 5 6 9 and 10

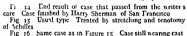
Is a final point in the cure of congenital equinovaru the writer would like to empha-







Fig. 15





11, 16

e the necessity of walking that is weight aring in the correct position as a part of e cure For this reason in the case of young bies where the correction may have been ide within a few months time the writer ems it necessary to keep these cases under be observation until they are walking. In cases where stretching and tenotomy are done as well as in the cases where cuneiform resection is done the writer insists upon walking in the casts at the earliest possible moment thus materially helping in the adjustment of the structures of the foot to their new relations

RESECTION OF DOUBLE KIDNEY

B) HIDIKICK CHIRDICK MD FACS CIE DOL

THE urgery of the consenitally deformed kidney forms a line of progre s made po thle by modern methods of urolo_t il di ignosi and the advince in irgie il tech proper I typical by the tendency toward con ervati m which rims it removing the pathological condition only and leaving the normal to ue capable of functioning. The ha nece arily been the practice in ingle organ of the body but in paired organs such a the kidness the practice has too often been to acribce a disea ed kidney when possibly repair or relection would have courlly relieved the abnormal condition and have sived to the individual part of his marain of afety

In kidness with double pelve one contain ing a calculu or being the scrit of a hydro nephrosis the principle readily upplic Young and Days (1) report calculus de truc tion of the upper pole of such a kidney with re ection and saving of the lower pel 1 and kidney tis ue I hi they report as the only fully reported case of rucction of the diensed portion of a double kidney to be found in the literature. They give an excellent embryo-

logical urvey of the ubject

The following case of violent renal colic hydronephro is in the lower pelvis of a double kidney with nice tul resection is here re ported

The pati nt a man 18 years of age re f elb au fatt cks f olent pan ext d g f om the right k dney eg on int the right fo sa a d I n the ght thigh nte iorly. The tist attack c do varpe jous t con ultation hin the pats nt om ted and a in bed for a cek the no him tra opsage of al cul he u mary frequent incleased to two to Here t mes a night Sin thin she his been con st the re e of sor ne n the ight flank

Duri g the pat dy the attacks ha e re urr d Th re ha e been n h lls nor fe r no hem tuanopu Th has b n ncreased

ary f quen y

Thy 1 at ex m at on sh ela ell des lope! Il uih i omnn fee from ther sig s f dis or df mtv R pratin a ost abdom 1 I The a offank full ess nor tumor to b The right k dney v p load le descended to onld gee as t der anlg oss per us on

t 1 th flank no te orly ga marked p in Cysto py at the time u d diffcult c roum ho el m ked con ton and b llou udema a ou la ght ur te l opening The left openig a o mal but mill Wax tipped cath r p s l up both u eters but h ed no t he

The pati nt ame to Cl el nd nd entered the h n tal An \ av for st e as neg ti

A seco d ev to cop am nati n

mad Ti left u te al op ning normal i app o tra t l normally a l l un e a normal 1 app m g from t Th right pining s nits normal p i



m h

i pei

t d no t fld

tion slightly congested with bullous adema about About 3 millimeters above it was another open ing very small tunnel shaped pale colored con tractile A functional test with a plugging catheter on the left side showed the left kidney secreting 23 per cent phthalein The right side (from both ureters obtained by bladder catheterization) secreted 35 5 per cent At another time with two catheters in the two right ureters the upper half (the lower ureteral orifice) secreted 1 per cent the lower half (the upper ureteral orifice) o per cent the left kidney per cent. The urine from the lower pelvis contained a positive amount of albumin that from the upper only a faint trace neither contained pus nor casts. Lyelography showed a double pelvis on the right side not connecting with each other and two ureters passing separately crossing as usual above the bladder (Fig. 1) In the \ ray it appears as though the lower ureter had a sharp kink just after leaving the pelvis. The lower pelvis showed its major and minor calvees dilated right double kidney therefore was doing more work than the left and the 25 per cent excretion of phthal ein on the left is a fairly low amount upon which to rely after a nephrectomy of the opposite side Add to this the fact that with a double kidney on one side the other side is likely to be a small kidney and working to its maximum. The urea nitrogen exeretion from the two sides was as follows upper pelvis on the right exercted 0,3 grams of urea nitrogen per 100 cubic centimeters the lower o65 grams the left kidney secreting 142 grams of urea nitrogen per 100 euble centimeters Examina tion of the blood showed no retention of non protein nitrogen containing o milli-rams per 100 cubie centimeters

A diagnosis was therefore made of a double hidney on the right side the lower pelvis of which was hydronephrotic and was causing attacks of puts of the properties of the right kidney if possible After removal of the lower half of the right kidney represented by 115 20 per cent phthalein excretion the total phthalein output after operation would be 37 5 per cent.

Operation Ao ember 11 1916 The right renal incision from the tip of the twelfth rib obliquely intermuscular. The ladiney was delivered and found large with a very slight sulcus corresponding to the apparent separation of the two pelves. The lower pelvis was well dilated. The vessels to the lower half of the kidney passed dorsally to the ureter and could not have obstructed it. A resection of the kidney has a circular incision extending obliquely upward removing the lower half together with its hidronephrotic sac. The incision was made oblique with the intention of more easily closing the cut surface. The intraceptual tension how

ever was sufficient to cause the renal parenchyma of the upper half to bulge down entirely obliterating this wedge shaped depression. Four mittress sutures were placed entirely controlling the ham orthage. The lower ureter was then divided between clamps cauterized and ligated.

The uncovered parenchy matous surface was now carefully covered with Gerota sfatty capsule stitched to it with No i gut. The kidney was allowed to drop brick into its fossa. A tell tale drain of gauze was placed for is hours.

Recovery was uneventful On the fourth day a slight discharge of urne occurred from the lower angle of the wound where the gauze had been but this stopped permanently after 2 days

October o 1919 three years after operation the patient has had no further symptoms has borne a child normally and is in perfect health

Chronological review of cases of resection of double hidney found reported

CASE I Reported by Rumpel (2) in 1914 Male age 36 Nephrolithnasis and partial hydro nephrosis with double formation of the renal pelvis Resection of the hydronephrotic half

Ten years before consultation the patient had bladder trouble. Two weeks before consultation he had recurrent attack, with colle like pains in the left flank associated with bloody urine. Following this the patient had day chills and a rise in temper attre to 30.

Cystoscopy showed four ureteral openings symmetrically arranged. All openings were slit like and smill and there was no evidence of inflamma tory reaction except in the left upper one which was surrounded by a reddish area with ordema Indigocarmine appeared strongly through all open mgs except the upper left. Yray showed a large kidney with three stones in the lower part. Col largol injection showed a marked dilatation of the lower pelvis.

Operation A large festally lobulated kidnes was freed from its fatty capsule with difficulty. A number of large cysts was present on the convex surface. The lower pelvis and ureter were mark, edly dilated. Division of the lower hydronephrotic part of the kidney was accomplished after digital compression of the vessels and simple resection. The kidney stump was sutured. Draininge was used.

The specimen showed largely dilated calyces three small calculi and a very narrow edge of renal parenchyma. A urinary fistula resulted and was present to a slight degree at the time of report

CASE 2 Reported by Rumpel in 1014 Male age 35 Partal hydronephrosis with double formation of the pelvis. The putient has had increa edfrequency of urnation for the 3 years previous to consultation. He was treated for stricture of the urethra by the passage of sounds 2 months previou by Cyl c py Because of intense cyst its and the large amount of pus pre ent the ur teral openings could not be recognied. A perinephritic abscess developed which as drained and heal d.

A second existo opp was done 6 weeks later Four ureteral openings ee recog ed on the right s de t o close together on the left is de two about a cent meter apart. The left upper open ing was dl ted and gap g All four openings discharged urine ind p indenti of each oth r I disporation eapp a ed fom all op ning except the upper left I velography sho ed a largety diatit dl r el left

pely p esumably of the mechanical type Operation sho ed a very large kidney the upp r half appa ently normal the lo er half resembling a ound tumor the 1 e of a small fist clearly cystic in type and bluish gray in color. The kidney was del ered with liff culty A strong catgut thr ad by means of a Ferguson needl as placed ound circumference at the point of apparent dyson betten the normal and hydronephrotic enal pelv s \ clamp v as placed on the lo v r balf the ti ue ere divided b t e n the tv the ureter bet en 1 mp and 1 gat e 11 mm orrhage was controlled by t o de p sutures thro gh th parenclyma of the sound to sue. In d iding the ureter the n rm I ureter of the upper pelvis a accid at lly cut Because of ts thinness and the difficulties attendant the on t was not m pla ted in its pelvis a d as ligated. The ureter belonging to the ler nelvi hich vas removed vas mpl nted in the upper p lv1 a t as thicke The kidney as replaced The ound as closed

ith rubber drainage
The spice men sho ed a greatly dilated pelvis
with scarcely any renal ti su vi ible. A urinary
fistula vas present at the time of titing

CASE 3 Reported by Young and Da is (1) Male ag 57 y ars post act upon April 4 1016
The patient h d complained of pain the left fank of a dull aching tha acter of 0 years dura ton with acute exac h tions No renal colic Urinary frequency mode ately necessed. An Nray sho ed a large by nehed calculus in the upper pland pyclog aphy, sho ed two ple the lo er sightly smaller and its calye is mal. The upper showed its calyees markedly dil ted. The ureters from the to pelves united 0 entimeters below the love repelvis on il el with third lumbar vertebra

Operation 1911 14 10 6 showed the upper pole markedly adherent a dischiwer felt. The evas a distinct fir bet een the tvo parts of the lad ney. The pidd to the upper piv v significant to the violette of the lad and a data at a significant on v smad between the two segments j stabov the lie of dem k ton. Four mattres sutures cont olled the bleeding from cut surface of loer half. The edge ere approximated by pressure Closu with danage.

The specimen showed a mer the walled sac of fibrous tissue vith entre absence of k devitubules. A large branched calculus almost e t ely filed the

A urmary fistula de eloped on the thirty fourth day but persisted for only weeks

Thorn m prelography before discharge showed a small left pel Phthale n appeared from the left side 3 per cent and from the right side 15 per cent

Four months after operation the urine from both sides was normal and the phthalein output v as 20 per cent from the right side and 5 per cent from the left side

Case 4 Reported by Herrick Operated upon November 1916

CASE 5 Repo ted by Mayo (3) He says renal stones were found in to patients with duplication of the tenal pelves. In both the caudal pelves was involved in one a pelviol thotomy sufficed but in the other are ection of the upper half of the kidney vas nece say.

REMARKS ON DIAGNOSIS

In the diagnosis of surgical disease of the kidney the frequency of congenital deformity must always be kept in mind as well as the difficulty of inding supernumerary ureteral opening. The e-my viry in size being larger than the normal or smaller to complete attesia may have a normal shape and sphinteter action or follow the several variations of the usual diseased ureteral orifices. They may be placed in the bladder vagina rectum or perineum

I recently removed a hydronephrosis in which the attrebe unter was attached to the rectum was tremendously dilated and tense and formed a teat like process an inch and a hall long projecting into the rectum. This teat like projection was felt per rectum during the general physical examination. There was no impule in it on coughing although it could be inviginated like the finger of a glove. It was not inflummatory nor the result of traum. It was therefore con idered as a congenital deformity though the exact nature of it was not surmited until at operation.

At operation an immensely distended left ureter and renal pelvis were found and the ureter was inches in diameter. The renal pelvis and ureter held 500 cubic centimeters of water, slightly cloudy looking fluid

In the perineum ureteral openings are sus pected when the patient 1 unable to keep him or her elf dry and there is no history of viginal trauma although there may be per fect control of bladder urine. In such ca es Percentage

the folds of the urethral sphincter or the vaginal labia are especially difficult in which to locate an opening The injection of a dye substance may be of assistance Within the bladder they are located upon or in the close neighborhood of the trigonal borders close grouping of blood vessels may attract attention and surround the orifice bladder sphincter has been noted as a possible location Weigert's rule although exceptions to it are recorded by Brinsch (4) must be remembered 1e that the distal opening drains the proximal kidney pelvis

FREQUENCY OF RENAL ANOMALIES AND THEIR TENDENCY TO DISEASE

Glenard (5) in 1905 collected 527 cases in the literature Dorland (6) in 1910 col lected I I in the following groups

100	THE CARE
Horseshoe kidney	29 2
Absence of one kidney	19 5
Rudimentary kidney on one side	96
Displaced kidneys one or both pelvic and	
one normal	16 9
Supernumerary kidneys	40
One sided double kidney not fused	3 2
•	

Malformation predisposes to discase Young and Davis (1) quote (51 504) a large

series of autopsies with one horseshoe kidney in 715 subjects while in 1 coo kidney opera tions they found the same condition in the proportion of 1 to 143 subjects Again Robin son reports 50 cases of double ureter showing hydro ureter in 24 per cent In double kidney the pathological process occurs in the upper part in 70 per cent (10 of 4 cases) above case as as more likely in hydrone phrosis the disease was in the lower pelvis Rumpel's second case was of this kind

PESUME

- Resection of a diseased double kidney or the diseased portion of a single kidney may be advisable in order to save a necessary amount of kidney substance for the individual The resected end surface should be covered with fatty capsule
- 3 I am able to find in the literature four other reported cases of resection of double kidnevs.

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BLOOD VESSEL SURGERY IN THE WAR

B BERTRAM M BERNHFIN MD BAT INO

PPORTUNITIES for carrying out the more modern procedures for the repair or reconstruction of damaged blood ve sels were conspicuous by their absence during the recent military activates in France Not that blood vessel vere immune from injury not that gaping arteries and vera mod vicariously united vessel did not cryout for relief by line suture or anastomosis. They did most eloquently and in great numbers but he would have been a foolhardy man who would have essayed sutures of arterial or venous trunks in the pre-ence of such infections as were the rule in practically all the battle wounded

Pre ure of work of course had a deterring effect on tine work of any and all charactere pecially during the great battles where all refinements were cast to the winds in the general effort to save life. But quite aside from this the blood ve sel suture had no place in the work of sal ation. There were times and there were places where the stress was not so burdensome. And the equipment as regard fine suture material and delicate instruments was in hand to say nothing of certain surgeons whose pre war experience might well have permitted them to negotiate the work successfully-other things being enual But even in the casualty clearing station and the small advance hospital for seriously wounded conditions were unpropi The risk was too great-the rik of secondary hemorrhage following the breaking down of the suture by infection for whereas it was possible in a great proportion of the case to do succe sful primary closure after careful debridement of wound only 4 to 1 hours old repair of damaged arterial and venous trunks could not be included in the lit of cases amenable to such treatment And this was true for the very good reason that while certain low grade infections were overcome in properly exci ed wounds and the more virulent infections resulted merely in complete opening up and drainage of such

wounds neither the one nor the other could have been tolerated in the presence of a blood vessel suture. Disaster would have come about in either event.

There were exceptions to be sure Certain isolated successes will be reported without a doubt. But the teaching of Carrel to gether with the laboratory experiences of his followers had so effectually demonstrated the futility of attempting blood vessel suture in any but a non infected field that it needed but a glance at the type of wounds to be dealt with to realize from the outset the hopeless ness of the iner blood vessel surers.

Excision and ligation were the rule. This was rather distressing too in many instances particularly when only the side of a vessel liad been injured or when the continuity could have been re-established by a simple end to end suture with or without a venous transplant. It required a high order of self restraint to forego some of the c cases—for there were many.

But after all our knowledge of the in cidence of gangrene sub equent to lightion of arterial or venous trunks of the extremities is unfortunately not profound \nd it was this fact as much as anything el e that influenced one toward the conservative and at least life saving ligation. For even if Langrene did supervene amputation was in mo t instances about the worst thing to be feared-an eventurlity by no mean as frau, ht with dan_er to life as a furiou secondary hem orrhage following an unsuccessful attempt at suture For mo t of the men with injured great blood ve sels had already bled con siderably and further loss of blood that was preventible was not to be considered

So with simple ligation the rule in practic cally every in tance of blood vessel injury small or large the comparatively small number of case of gangeren that re ulted from the practice was to me little short of a revelation that is as concerns ligation of the femoral and avillary ve sels. It may be that the youth and wonderful physical con dition of the patients had something to do with the matter although it has been commonly supposed that an adequate collateral circulation takes considerable time for its development in most instances. Hence it is usually seen in its highest development in those slow going circulatory disturbances of the extremities so commonly seen in the aged or near aged Possibly a more rational explanation is that as the vein is usually injured simultaneously with the artery li gation of both artery and yein occurs at the Thus though the inflow of same time blood is decidedly deranged its outflow is definitely impeded. In other words, the most possible is made out of what little blood that does get to the affected part be cause it is held there longer than usual for I think it is now rather generally agreed that if an arterial trunk is torn or injured it is wise to impede the outflow of blood by ligating its accompanying vein even though uninjured

There was a definitely higher percentage of gangrene following injury and ligation of the popliteal and brichial vessels but that was to be expected since the closer one approaches the terminal vessels the more gangrene does one encounter Even so in most cases there were complicating factors such as gas ba cillus infection that obscured matters but whether this was post hoc or propter hoc can not be said with certainty Greater or lesser degrees of ischemia however were not uncommon among the cases that escaped actual gangrene resulting in severe atrophies and contractures of a more or less crippling nature Even so an arm or leg of such type unless too badly damaged is better than none I call to mind that case done in Base Hospital No 18 by Dr George Heuer-in aneurism of the avillary artery the tissues all about being pus infiltrated Excision and ligation was followed by a marked atrophy and sensory disturbances of the whole arm but enough function remained to warrant retention of the member. An arteriovenous aneurism of the popliteal vessels in which I practiced a similar operative procedure gave rise to a somewhat shrivelled leg but the patient was able to walk and that was most satisfactory under the circumstances. That was an interesting case too A pistol bullet had passed through the knee joint doing little damage to the bones No operation was done and as in many cases of this nature the joint remained uninfected. But ten days after the injury the aneurism suddenly became apparent and at operation it was found that the bullet had just nipped both popliteal vessels Even so the vessels might have done no more than leak into each other had their im mediate area not become infected. This was an instance then of a major joint being able to withstand an infection while the tissues sur rounding blood vessels succumbed to in It further illustrates quite well the point I have been making that vascular anastomoses whether made by suture or by a missile will hold only if there is no infection In the case just cited had the field remained sterile a typical arteriovenous aneurism would have remained and gradually de veloped Some months or some years later whenever it gave trouble a reconstructive operation might have been successfully ae complished

We had two other cases of this typearteriovenous aneurism of the popliteal ves sels-in the hospital at the same time as the one just mentioned And in the e too li gation of both artery and year was practiced One of them developed a gas bacillus infection which spread so rapidly that a mid thigh am putation had to be done in order to save the man's life while the other one came through with a fairly useful leg This was an extremely interesting case. The patient having had his primary operation elsewhere came in with what looked to be an ordinary dirty wound of the popliteal space. After the most pains taking work Dr George Dunn who had the case in charge finally got the wound in shape for a secondary suture and was actually en gaged in carrying this out when there was a sudden furious gush of blood that was only controlled by tampon and later by a tourni Investigation revealed the damaged It might be telt by some that in a case like this where bacterial counts had been made and the situation so controlled as to

permit of the wound's suture, conservative measure with regard to the blood vessels should have been instituted. I can only say that econdary sutures are by no means cer tain even where conditions have been most accurately gauged and I rather felt that the chances were against a successful uture. That my surmise was correct was evidenced by the fact that the wound under consideration broke do vn. It is conceivable though that with the circulation re established and the surrounding tissue better nourished primary. I aling mucht have ensued.

I have stated that blood vessel injuries were quite common. That they were not of far more frequent occurrence was always a source of amazement to me. I have seen arms and leas the bones of which were frightfully shattered by bullets or high explosive frag ments some penetrating others through and through leaving huge gaping wound Yet the blood yes els were untouched This remarkable phenomenon is surely referable to the inherent elasticity of the yes els by means of which they were enabled to avoid injury The explosive force of the impact must just ha e forced them out of the missile path Sometimes though where they were caught crushed and torn with the bone fragments the wound of entrance was small and where there was no wound of egre s or a very small one there ensued a muscle intiltrating hamor rhage of such extent that frequently a whole thigh became one huge tense blue black hæmatoma - all most conductve to gas bacillus infection. Such cases were best handled by immediate amputation at or above the sext of injury since the ischumia consequent upon ligation the radical de bridement that perforce had to be done to_ether with the severe bone injury could have but one result - a fulminating gas bacıllu infection and gangrene

I personally aw no injury to the carotid arteries probably for the reason that practically all of them were immediately fatal I did see a machine gun bullet lodged flushing against the jugular vien but its removal was attended with no difficulty or after effects the ve sel being intact. Injury to the vessels at the clook were occasionally seen

but currously amough they were rarely ju t at the bifurcation of the brachial artery and so unless the bony condition necessitated amputation debridement of the wound with ligation of the affected vessel sufficed But there was one vessel who empury always gave trouble—the peroneal artery. And it was remark ible how frequently we came acro sit Three in one afternoon do I recall and in all three the ends were extremely difficult to catch and tie due of course to the position of the vessel and its pronounced ability to retract when severed I have heard it stated that injury to this yes el with the great amount of trauma incident to its capture almost always eventuated in gas bacillus infection with amoutation later on cert unly a most pes imistic evaggeration Careful debridement ligation and leaving the wound wide open gave good results in all our cases

Of course thrombus formation in the injured ves els was the great life saver but this very feature made it most imperative to earch carefully the condition of the ves el exposed in wounds of great extent especially where the vessel continuity had not been interrupted I shall never forget that case where an assi tant called my attention to a light lateral bulge of a throbbing femoral artery his impression being that the vessel wall had been crushed a bit and that an aneuri m was in process of development My suggestion that he hold the ve el be tween his finger and then gently stroke the site of the bulge with dry Lauze revealed tear with an occluding thrombus Ligation above and below was done with no ill effects We saw a number of cases of the nature

The foregoing statements will probably seem rither stringe to those who were not fortunate enough to go abroad. Not having hid any previou war experience I was surpri ed myself. I will even confe s to having taken over with me blood ves el silk needles liquid va eline in fact all the delicate arms mentarium that went with my work at home But it was no use. There was no place for surgery of this type. During battles the efforts of all surgeons must be concentrated along the line of saving life with the point

always in view of the greatest good to the greatest number. After bittles efforts must be concentrated on cleaning up infections and doing reconstructive work. Blood vessel sur gery may have its place in the reconstructive work perhaps but I am rather of the im

pression that most of it will be done in the years to come when ancurisms of various sorts will begin to crop up the aftermeth of vessels wounded in France in youth but able to hold their own and carry on until age and perhaps hard work cause trouble in the weak spot

TUBERCULOSIS OF THE BREAST

BY EUGENE P HAMILTON M.D. KANSAS CITY MISSOURI

TRS S B age 44 weight 125 pounds height 5 feet 8 inches widow. The fam ly history was negative except that her husband died of tuberculous laryngitis 8 cars ago As a child the patient was never robust She had had scarlet fever whooping cough and diphtheria also had a pulmonary tuberculosis 5 years ago the sputum being re ported positive for tubercle bacilli by the state bacteriologist. The patient says that her principal complaint at this time was nausea and extreme During this illness she was under the care of W J Marsh of Tipton Missouri who gave her Koch's old tuberculin and had her live out of doors for about 6 months Her condition rapidly improved and she has had no symptoms since that time The patient entered St Joseph Hospital March 20 1018 complaining of a slight soreness in her right breast and gave this history as its origin. Three weeks ago, while turning in bed one night she bruised her breast on the mat tress It became tender and the patient noticed for the first time a hard lump. She consulted Dr Marsh who found that the patient had a small tumor of the breast but it was not tender nor was there any redness of the skin. On account of the patient s insisting that her trouble dated back to the supposed injury she was advised to use hot aleohol packs to clear up the question of a traumatic mastitis Marked redness of the skin soon developed and it was the opinion of the attending physician that it was possibly due to the carbolic acid that was used in the alcohol

Upon entering St. Joseph Hospital the patient of the special part to bed and was under observation for 10 dys. During this time there was no temperature and the blood and urine examinations were normal. The redness in the skin rapidly disappeared but the tumor remained the same. One small gland was pulpable in the avilla. The patient was operated upon on March 30 1018. A radical breast operation was done for fear that we might be dealing with a serrhous cancer and not a tubercular breast. One enlarged gland was found in the avillary space but none in Mohrenheim's fossa. The patient was re-

turned to her room in good condition. Examination of the excised breast revealed a caseous area in its center. The gland presented a similar picture. The pathological report of L. A. Lynch was tuber culosis of the mammary gland. Unfortunately the tubercle bacilli were not found in the tissue yet a section shows typical tubercles with giant cells. The other means of positive diagnosis viz cultural demonstration of tubercle bacilli and animal in oculation were not possible in this cale since the technician unfortunately placed the specimen immediately into formalin solution.

In reviewing the literature upon tuberculosis of the mammary gland we find that the condition is not new but comparatively rare Sir Astley Cooper in 1829 reported macro scopical features of Scrofulous Swelling of the Bosom while Dubar in 1881 proved by microscopic examination that the breast may be the subject of tubercular infection. From 1904 to 1915 100 cross were reported and as near as I can ascertain only 180 cases have been reported to date. One can only appreciate how rurely the breast is affected by comparing this case with the millions in whom foci of tuberculous infections are found elsewhere in the body.

Deaver and McFarland classify these breasts into (a) primary and (b) secondary

As the names indicate the primary breasts are those in which the primary focus is in the breast. According to Demme I luyette Orthmann and Kramer (cited by Deaver and McFarland) the avenue of entrance of the tubercle brailh may be through abrasions of skin of the nipple. Yet Babes has shown that tubercle braill may gun entrance through intact skin and Ravenel has shown that the breilli may gun entrance through intact.

mucous membrane In secondary infections of the breast the primary foci most often are found in (1) the lungs or pleura (1) the lymph nodes of the neck or rulla (3) the bones especially the ribs and sternum

As to the exciting cause of these infections slight trauma of the breast has been noted in a large percentage of the reported cases. This certainly was true in our case. When we take up for consideration the differential diagnosis we should consider (1) simple pyogenic infection (2) carcinoma or sarcoma (3) broken down guimmata (4) actinomy cosis.

Briefly the characteristic symptoms are (1) the rapidity of the disease process (Deaver and Geissler each report a case operated on within one month of initial symptoms) () early fistula formation (3) involvement of lymph nodes (4) pain when inflammation exists (5) general condition of patient The treatment is simple breast amputation with excision of affected gland. The prog nosis in these cases of primary tuberculosis of the breast is good probably 100 per cent.

Prognosis in econdary tuberculosis will depend of course upon the primary focus Braendle reports cases alive 13 11 9 and 8 years after operation but Strombery and Robinson (cited by Deaver and McFarland) report recurrences Our case after 18 months has shown no symptoms of recurrence and is apparently well

REFERENCES

SPERMATOCELES AND HYDROCELES CONTAINING SPERMATOZOA By RANDOLPH WINSLOW M.D. FACS. B. LILHORE

MONG the not very frequent patho louical conditions of the testicle i A spermatocele A spermatocele is a cystic tumor containing spermatozoa which usually arise from about the junction of the te ticle and the epididymis and is situated behind the tunica vaginalis. A spermatocele 1 generally a rather small inverted pear shaped cystic mass extending upward along the spermatic cord. It is not painful and as a rule does not cause any discomfort or annoyance except by its presence. Some time the cystic mass protrude into the tunica vaginalis when it take on the char acteristics of a hydrocele Spermatocele occur usually in men between o and 40 years of age but a sometimes found in old men it is found more frequently on the right than on the left side but it may be bilateral It has been supposed that the con dition was due to degenerative changes in foetal remains about the te ticle and epidid;

mis such as the organ of Giralde the hydatid of Morgagni the vas aberrans and the vas du rete but according to A C Cabot this 1 an error for a spermatocele 1s a true re tention cyst due to any process which blocks the outlet of the seminiferous tubules. The larger cysts in the young are due to obstruc tion of the vasa efferentia while the small cysts of later life are due to semile cystic enlargements of the tubules The cyst may be extrava_inal or intravaginal. It is said to be extravaginal when the cv t develops in a direction in which there is no covering of tunica vaginalis and the is the most common variety and intravaginal when it arises from some portion of the testicle or epididymis which i covered by tunica vaninali diagnosi i made by aspiration or incision but the nature of the cyst may be su pected from its location between the testicle and the When the tumor has projected into the tunica vaginali or i complicated

with a hydrocele the differentiation will be difficult and is unimportant

HYDROCELES CONTAINING SPERMATOZOA

The occurrence of six cases of hydroceles containing spermatozoa and of one of true spermatocele associated with a hydrocele at the University Hospital Baltimore in the course of a few months has directed my attention to this condition and has aroused my interest in it. How do the spermatozoa get into hydroceles? Is the hydrocele due to the presence of the spermatozon or does the hydrocele by pressure cause a communication between the seminiferous tubules and the cavity of the tunica vaginalis? I do not know of any observations that will answer these questions. It is conceivable that a trauma of the testicle could rupture tubules and permit the escape of sperm cells into the tunical vaginalis. In the cases of which I have notes no mention is made of an injury except in one instance that of a man 55 years of age who was struck on the scrotum when he was a boy He had had a hydrocele for 40 years but there is no way of determining how long the spermatozoa had been present in the sac

I think it probable that in some cases at least true spermatoceles rupture into hydroceles and in that manner permit the ingress of spermatozoa into the sac of the tunica vaginals. In one case there was a hydrocele with clear contents and contiguous to but not communicating with it was another cost containing a milky looking fluid which showed spermatozoa when examined with the microscope. It is quite possible that this cyst might have ruptured into the hydrocele if it had remained longer without operation.

In another case in which were evacuated of cubic centimeters of a slightly milky looking fluid containing spermatozoa several small cysts connected with the epididyms were observed. These cysts contained a similar fluid to that in the tunica vaginalis. I think it is probable that one of these small cysts had ruptured into the hydrocele.

In another case there were two sacs which communicated one being the tunica vaginalis and the other extending up to near the external abdominal ring This second sac may have been a true spermatocele. While the presence of spermatozoa in hydroceles is interesting I do not know that any special significance is to be attached to this condition The external appearance of the cyst does not differ from that of ordinary hydro celes and the presence of the spermatozoa is only suspected when a whitish fluid is with drawn Possibly by transillumination light would not show as clearly as when the sac contained straw colored fluid. In the cases that have come to my knowledge all were operated on under a diagnosis of hydrocele Not always however is the presence of a whitish fluid in the tunica vaginalis due to spermatozoa in some a chylocele forms and the milky color of the fluid is due to oil globules A microscopic examination in such a case would show oil globules and possibly filarize as well. A remarkable case of a hydrocele containing spermatozoa was that of M S age 83 years who had a very large hydrocele on the right side which had been present for 30 years This was tapped and 900 cubic centimeters of a whitish fluid was withdrawn This fluid contained numerous actively motile spermatozoa. The patient's age and physical condition did not justify radical procedure and the case is noteworthy on account of the large size of the cyst the numerous motile spermatozoa in the fluid and the advanced age of the man

The treatment of true spermatocele is usually excision while that of the hydrocele containing spermatozoa is similar to that of ordinary hydroceles excision of the tunica vaginalis or suturing the tunica behind the testicle or Andrews bottle operation etc. The results appear to be equally is good as in those of uncomplicated hydroceles.

My interest in these cases however is chiefly in the answer to the query. How do the spermatozoa get into the hydroceles?

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PSEUDOMYXOMA PERITONEI IN MALE SUBJECTS

BY M G SEELIG MD FACS ST LO 1 M S OURT

THERE is a sufficiently large number of recorded case of pseudomy voma per toner to remove this disense from the category of rarties nevertheless the number of studied cases is too small to furnish a satisfactory concept of the exact nature of this pathological process

The striking outstanding and character izing feature of the disease is the accumulation in the peritoneal cavity of a colloid evidate varying in consistency from a syrup to solid colloid masses This evudate is the only con stant accompaniment of the disease. In some instances there is a progressive cachevia leading to death in others the disease runs a benign course with perfect recovery after suitable operative procedure and often doubtlessly without operation In a large majority of cases the primary cause of the disease 1 the rupture of a pseudomucinous ovarian cyst in a by no means small minority of cases the cause is the rupture of a mucocele of the appendix Up to date the latter cause is the only one that has been found to be responsible for the disease as it occurs in males. In some cases the colloid material is confined in loculi whose walls are made up of a connective tissue new growth so firm and abundant that it fuses all the viscera into a solid mass molded as it were into the per itoneal cavity. Some authors consider this process as a type of plastic foreign body per itonitis others consider it as secondary my vo matous degeneration of the peritoneum others as multiple cy tic lymphangiomata others as a type of innocent implantation metastasi others as frank carcinosis peritonei and still others as a specific type of peritoneal infection producing mucin Virchow named the disease peritonitis gelatinosa or peritonitis my vo mato a chronica Pean called it maladie gel atineu e du peritoine Vidal called it peritonite collide Werth finally coined the term pseudo my soma peritonei basing it on Hammar sten s proof that the evudate was made up of pseudomucin instead of mucin

This hy way of a short introduction suffices to emphasize both the interest that centers in the disease and the need of accurate case reports in order to foster further study. My own expension should be inhuited to two case (one of them already reported by Dr. Guthre McConnell) occurring in male patients with the appendix as the primary seat of the disease. I shall therefore limit my discussion to pseudomy own as it occurs in the male appending a detailed case history and autop y as a matter of record.

This limitation to male patients a made in order to emphasize the role of the appendix as a primary focus from which as a central depot the disease may spread to and involve

the entire peritoneum

It may be reasonably assumed that a knowledge of pseudomucinous cysts of the ovary is fairly general. The danger of rup ture of this variety of cyst and likewise of the papillary cystadenomata of the ovary 1 al most universally appreciated and the tech nique of the removal of these cysts has in late years been modified to meet these dangers By no means may as much be said regarding the knowledge of the profe sion in regard to mucocele (so called cystic degeneration of the appendix) or to diverticula of the appendix A discussion of pseudomy voma peritonel in the male will serve very concretely to empha size both the importance and gravity of what we might otherwise casually consider as a mildly inconsequential appendicular lesion

The pathology of pseudomy own peritions in the very first instance striking and as far as I know unique in that the di ease may run a bengin or a malignant cour e clinically without furm lung any differentiating criteria macroscopically or microscopically. The out standing feature of the disease pathologically is the accumulation of a gelatinous material which on analysis has been shown by Ham marsten and others to be pseudomucin. The gelatinous material may be found circum scribed in the right like fossa or it may be

widely scattered throughout the peritoneal cavity. So far no recorded case of pseudo myyoma in the male has shown any other source than the appendix as the primary source of the gelatinous material Kaufmann who refers to the disease as pseudomy voma peritonel ex appendice classifies the possible origins of the pseudomucin as from (a) the rupture of a cystic appendix (b) the rupture of a diverticulum of the appendix (c) perfora tion of an acutely inflamed appendix. This last possibility is open to a very grave doubt for the reason that the content of an acutely ruptured appendix is purulent rather than mucinous Elbe has shown that the essential conditions for the mucinous dilation of the appendix are a rapidly stenosing process a sterile lumen and an actively secreting mu

The important fact is that the appendix itself is the sole responsible agent for the disease as we encounter it in the male. It is the responsible agent because under certain definite conditions the lumen of the appendix or diverticula therefrom contain pseudomu cin and epithelial cells It has not been estab lished whether the escaped pseudomucin provokes a reactionary pseudomucinous peritonitis or a my vomatous peritoneal de generation or whether the escaped epithelial cells are originally responsible for the pseudo mucin and continue to manufacture it after their spread and implantation throughout the peritoneal cavity In this connection it is sig nificant to quote the figures of Elbe showing that in 7 602 routine autopsies cystic appen dices were encountered 33 times (nearly 0 5 per cent) and that in 2654 operations for appendicitis cystic appendices were found 17 times (nearly o 7 per cent)

The course of events following the escape

of the pseudomucin varies

The evudate may be limited in its escape to the right ihre fossa where it constitutes itself as a saucer like kidney like or sausage like mass that is slowly encapsulated by connective tissue growth. The connective tissue growth tends from the outset to infil trate into the missastiny tendrils the tendrils growing into well developed strands later. The mass of pseudomucin is usually coured.

with fine blood vessels and frequently pep pered with small hemorrhages. The connective tissue capsule tends to establish firm adhesion to the neighboring peritoneum

The exudate may not be localized to the right iliac fossa but may escape to various and multiple intraperitioneal sites setting up the typical peritoneal productive reaction which results in loculation of the pseudomu cin into cyst like cavities to which neighbor ing peritonealized structures become adherent Sometimes in this form of spriad the pseudo mucin becomes delicately encapsulated and hungs from the intestinal peritoneum as little polypi.

3 It is possible for the exudate to be ab sorbed entirely—Lejars reports such instances and I have under observation at present a patient who in all probability is absorbing a

pseudomy vomatous mass

4 There may be wide dissemination of the exudate with a tendency to marked secreting activity on the part of the disseminated mate These are the cases that present the clinical appearances of an ascitic abdomen with accompanying symptoms of cachevia and general physical deterioration. In this group we may encounter infiltration of the abdominal wall In spite of all these ear marks of malignancy there is clear cut clinical evidence of the benign nature of this type of the disease in several instances. In other recorded cases this type of the disease has carried patients off exactly as does wide spread intra abdominal carcinosis. In these cases where the dissemination is widespread there is an accompanying adhesive periton itis which tends to bind and fuse all the intra abdominal organs into an inseparable mass kinking of the intestine and consequent intestinal obstruction is naturally a likely complication

From the histopathological point of view the chief interest centers around the fate of the epithelial cells which usually spread with the exudate. According to Cagnetto the contents of a cystic appendix is made up of mucus leucocytes and epithelial cells. The epithelial cells are usually found lining the various cyst cavities and vary in size from low cu boild to high cylindrical. By some authors

they are made responsible for the metastatic secretion of the pseudomucin by others this origin of the exudate is denied. It is fairly generally conceded that as the pseudomucin ous exudate accumulates within the new formed connective to sue capsule the intra capsular are sure destroys the epithelium lining If this is a correct assumption it intro duces an element of confusion in establishing definite criteria by which we may establish a diagnosis of carcinoma. In the present state of our knowledge it i futile to specu late on this problem. The facts are that cer tain cales of pseudomyroma showing an abundant distribution of epithelium recover completely after incomplete operation and other cases in which it is almost impossible to find any epithelial cells run a clinical course which is identical with that of carcinoma

The symptomatology of the disea e varies within broad limits according to the stage to which it has progressed and the type of path ological cour e that it follows It cems rational to assume that the most benign type due to a ruptured sterile appendicular cyst may run its course symptomiess the exudate being absorbed without ever having made its presence known There are other cases with a history of mild abdominal symptoms in which the sausage or kidney shaped tumor found in the right that to sa constitutes the most important symptoms. These cale shade off clinically into the more grave cases with distended abdomen multiple palpable masse and signs of general physical deterioration. In no instance is there a satisfactory syndrome on which to base a diagnosts with any degree of assurance. In my second case I was able to make the diagnosis tentitively owing to the fact that the patient's appendix had been removed at an earlier date for some unknown type of appendicular disea e that a post operative fistula had establi hed itself and that from the fistula when I examined the patient there exuded a thin mucinous ex udate

The first hope from middle have highly be from middle have highly be from middle have highly be for
The prognosis of the disease varies from excellent to hopeless. As a rule it may be stated that if operative interference is instituted early before wide dissemination has occurred a cure may be expected regularly. The widely disseminated types (irrespective of whether subsequent investigation classes that type as pseudomy vom or as acrunoma) offer the mot hopeless outlook.

Treatment consists in removing the primary focus of disease—the appendix—and scooping out that portion of the evudate which can be reached conveniently and with safety with out any attempt to clear the abdominal cavity of its entire to eudomicrous content.

The following case history is appended as a matter of record

The patient a male hite 4 years old entered Cts Host lat n December 1 or complairing of abdomm 1 pain abdominal distention eak nest and los of weight Vout years ago the pat ent gradu lly develop da dull intermittent 3 n in he sgion of the umbil cus coming on about one half how after me 1 and a fe ling of d comfort between the attacks. At this time be ever there vere in gastine symptoms such spain ent is no musea womiting in dithe app title vas go d. The bot els in constipated 3 days oft in elapsing vibbout moment.

This condition continued with earlitle a a ton for bout one bally sear when after a first ng t p the patient returned home with a moe or less over cramp like p n in the low er left bodom n. The lasted all day and finally compelled h m to all n a doctor hog a er left by the us of some t b 1s and a physic. At this time no other symptoms his developed.

F ve months aft thi atta k the patient noi cel that h s abd men b gan to e l rge This c ntun d l le the pat ent b came th n er Docto then t ld p tient that he h d drop y and ould have t be

tapped

In October of orz the patent conse ted to nope atto which a do e u der an awshet cand in high be prisum disome fluid as remo d. For a months per u us to this operat in the patie t had attacks of vomiting u ually in the more g but occasion lly at various times during the disometime uniquity that has been and that the op a ting surg in had diagnosed the case pipe diet and hid operated on that has so Other delyal could not be

I rand from the surgeon who had not kept a rec rd of the patient
The patient staled that the yound was slo to heal after the operation and the dressings vere satur ated with a clear yello fluid which looked like the properties of the properties o

u me This discharge cont nued for a ck. Three ecks afte the ope ation he alked home. St ll

weak at this time he remained in bed and getting up only occasionally and becoming progressively weaker until he finally entered the City Hospital on the above date

Family history The patient is father is dead the cause of death being unknown. His mother died of tumor the nature of which is unknown. There was no history of tuberculosis nervous or mental discases skin diseases in the diseases skin diseases in the diseases is diseases.

conditions etc

Past history The patient had measles parotitis and vancella in childhood. Had an attack of rheu matism 3 years ago. Had gonorthea once in his younger days which was not followed by a slin eruption sore throat fulling of hair and other symptoms of secondary lues. He had been operated upon as mentioned above. No history of any accidents.

Habits Bowds more or less constituted Sleeps poorly and somewhat irregularly. His occupation was that of shoeworker Drank beer and whisky to excess some years ago but more moderately for the last few years. Used smoking tobacco. Denied the use of drugs. Diet and hygiene were found to be only fair.

Physical examination An emaciated anæmic white male about 5 feet to inches tall development and nutrition poor No deformities somewhat depressed both mentally and physically although

apparently contented

Head and neck Light brown hair gray eyes left pupil larger than right somewhat irregular and both reacted sluggishly to light No nasal or oral findings No facial palsy The tongue was central clear and presented a slight fine tremor No cervical pulsations Cervical lymph nodes palpable

Thorax Flat chest Anteroposterior diameter somewhat dimmished in proportion Emaciation quite evident Apex beat seen and felt in normal position. No increase in titule fremitis. No increase or dimmittion in vocal fremitis. No abnormal areas of dullness or percussion. Tubular breathing throughout the thorax. No rales. No cardice materials.

Ibdomen Considerably enlarged and ovoid Firm but no marked tension Slight tenderness on deep palpation not well defined On palpation the abdomen gave the impression of a general abdom inal mass extending to the right and left moder ately firm in consistency irregular and ill defined and not very movable. No fluid percussion wave Rectal examination clicited an ill defined firm mass in the region of the prostate. Abdominal skin refleves equal but somewhat sluggish. The abdominal organs could not be outlined. Inguinal glands palpable. A discharging sinus in the kine of a linear scar below the umbilities and in the midline the discharge being, yellowish in color, and mucoid in consistency.

Extremities No deformities or paralyses General weakness No disturbance of skin sensations. Pulse fairly full regular and of good tension

Urinalysis Specific gravity 1023 acid cloudy amber no albumin or casts uric acid and urate crystals

Blood examination Positive Wassermann reac

Facal examination No blood observed after a meat free diet

Disguosis Syphils malignancy (?) pseudomyxoma peritonci (?) The last two conditions are strongly sus pected on account of the general condition of the patient the abdominal physical findings the nature of the discharge and the history of an appendectomy.

Course Treatment was begun along a detetic basis efforts being made to increase the patient's resistance bence stomachies tonics and a liberal diet were ordered. The sinus was regularly dressed with an aseptic dry dressing. Within a week the positive Wassermann was obtained and the mixed treatment of potassium iodide and injections of mercuric bichloride solution were instituted. At the end of a month of this treatment patient is general condition was improved with no marked change of the local condition.

Then salvarsan was injected intravenously which resulted in the discharge becoming more profuse for a few days but after a week the abdomen had become considerably smaller the discharge became less and the pattent generally improved

This improvement did not last long when at the beginning of the third month of treatment it was noticed that both legs became more and more cede matous and finally skin excontations were seen. The etiology of this was ascertained as disturbed circulation. In the meantime the discharge from the sinus became more profuse. About 15 days treatment by rest in bed elevation of the limbs and local applications of zinc ovide outment caused the leg condition to disappear but the discharge from the sinus became more profuse.

In a few days the patient was put into a wheel chair again but his general condition was found to be worse with loss of appetite pallor and emicia tion more marked. Five days later the abdominal sinus became a facal fistula and with it came weakness and so much exhaustion that the patient was obliged again to take to his bed

From this time on patient became progressively weaker Cardiac stimulation finally proved fruit less and unable to talk from the mirked weakness and collapse the patient died of exhaustion Febru

ary 23 1913

Autopsy report by Dr. D. I. Harris. The body is that of an extremely emacated white male measuring 165 centimeters. Rigor mortis absent livores very few in the dependent parts of the body. Lyes are deeply fallen in Intra ocular pressure slightly reduced pupils equal measuring o 4 centimeters. Body very pale skin over both limbs dry, and scaly Abdomen slightly distended. Umbilicus cannot be seen. In the median line about the middle of the abdomen there is an opening measuring o 4 centimeters oval in shape through which greenish yel

lowsmilled ramylke tall culing On pe ng th abd m p n ulus nearl bent mu h v th br h r d The ab lominal ity i fill d ith a gre h v ll glinous h how the int time dall the ore as I the depend to t of the related in both hyp I liath re a on il ible m unt of a miliul mit alof faul tolor dpup k p c Thica of sparated nith the leri trach I to the da phrigm ther p ated f mith haph agmits the klayr of the half trip lue nt jelly like m t ! Th lay r m a ur from to 9 enti The nt t is a all b u d together in on my and the cole t nly dherent each to the that I true to parte them that I list ar nd face e ud. The testimes r falight gray dit nd d th gas and ex the Api d can the se or fond The men t i d t mah con aled un ler th jelly ik m and the tour of the i m h cannot be fit Bidde ditnded be smphy and is ill lyth claru. The uro lingt end er the reviewm and cod by numer vil ih hie nodul vhhae prommet m drth firm in onit v and haeth sie from ap had to mall pa They re t tran p nt and pp ch vlike Ihvdffrvev muh from the tind cent jilly white the per ton a ty and o gan. The gas r then t to nd l g cro sect c s made th ough th entire m O ly the kidney could be separ sted from the ma Each f the ogan a very smill (gms) Cp l st p the leaving a p rf ctly sm oth su fa e far dd h vellow clr The cut surf ce sh s r gular t uctur C rt and medull e pale (l me l are vi bl and pyr m d d t net The p l is m lerat lye t nded n c a pale On the I ft kidney there v found a mall hite nodul m asu g mill met r of a yello ii h ol r and paqu Spleen ot be s p arated nd ss e tions ho a v ry firm gravi h

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Heart 1 mall much stall r tha th on e s f t and e ghs 90 grams The ght s de 1 bby left mo lerately contracted. The ep cardium i

free sm oth and shiny of a reddi h brown h color The mitr 1 ar ely admits t o fingers The tricus p d eas ly adm ts thr e finger The myocardium i bro nish and measures I cent meters thick in the rs ht side Bicuspid and tricuspid val e are smooth a d tende The aortic cusps are tender The wall of the aorta shows multiple irregular pat hes measuring form to centimete a e pr minent v hite opaque in color a d not calci tied The elasticity of the ao tai till pre e t

Right lung v ghs 3 o grams left the same Pleu 1 urf c perf ctly smooth. The lungs are grav h pink n the pper p ts and reddish in the lo er Both org spit on pr u e On cut surf ce red cong 1 d and on slight pres u e froths blood tain diffu dise ud ng in abund c Boch mol erat ly cong ted filled with f thy fluid Bronch al

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In one sect on which I ded the liver the dia phr gm and the th k ed 1 t aperitoneal depos t Gl sson s ap ul and the pe toneum overing the I eriser ly nade out Upo th lying with n the fibr us to su bands re small cy ts containin the the all the muc o deposit The e custs are lin d with a single laye of cubo dal and olumnar enithel al cell

In the ome itum there is an exten deport f the mucinous material h ld within a collect ti sue mesh o k. There are here numerou ar s of lymphatic infiltration The spleen can scarcely be recognized only a few scattered islands of lymphoid tissue mark its site. The fibrous connective tissue in growth is here especially marked

The epithelial cells lining the cysts are preserved only here and there. For the most part merely a faint and obliterated outline of these cells remains It appears that degeneration follows as rapidly as proliferation advances and that in this we have one explanat on of the chronic nature of the disease

These cuhoidal epithelini cells are always in a single layer and do not grow upon stalks or tend to form papillary outgrowths. Very few goblet cell were observed.

THE PELVIC ARTICULATIONS DURING PREGNANCY LABOR AND THE PUERPERIUM

AN X RAS STUDY 1

By IRANK W LANCH WD FACS SAN FRANCISCO CALIFORNIA P f so fOblace dGy lgy U may fC if

THL question as to whether a woman's pelvic girdle expands in pregnancy and labor has been a matter of interest since earliest time. The belief that it separates has had many advocates and has been confirmed by many positive reports by earlier observers. Quite likely the majority of these were pathological cases yet there is no doubt but that joint changes greatly aid labor in some of the animals.

As early as 181 Le Gallois showed that the pelvis of the female guinea pig was only about half the size of the foctal head and that parturation was possible only by an increase in size of the pelvis since the head measured o millimeters and the pelvis but it milli meters He showed that 3 weeks before parturition the ligaments joining the pubis became thick soft and malleable so that the pubes gradually opened the ilia swinging on the relaxed uterosacral joints as if on a hinge At time of parturition, there was a separation of at least one finger s breadth and very often two Immediately after delivery the shrink age began and the symphysis in a few days receded to normal width and consistency Knox in 1830 observed in a pregnant seal a separation of the symphysis pubis and clonga tion of its ligaments to the extent of nearly

inches Burlow in 1854 described changes in the pelvic joints of the partition cow which increased the size of the pelvis and Duncan later demonstrated these specimens before the Edinburgh Obstetrical Society

The pubes remained fairly well held together and the changes were chiefly in the sacro iliac joints. The sacro iliac joints in the non pregnant animal are firmly bound by a sub stance resembling intervertebral discs yet in pregnancy the bony surfaces become smooth and lubricated and the surrounding fibrous ligaments markedly relayed. The sacro iliac ligaments of moderate thickness and in a state of tension in the non pregnant cow were much longer and thicker in the pregnant animal and with such lack of tension as to permit the sacrum to move quite freely upon the ilia and vice versa in an anteroposterior direction and to allow the ilia to separate behind The fact that the cow s rump changes its plane a few days before labor has long been known to cattle rusers

It seems quite likely that similar observa tions were responsible for the Hippocratic doctrine that a woman's pelvis separated in her first labor and remained so thereafter The majority of texts state that Vesalius did much to overthrow this doctrine by his dissections in which he demonstrated that it was impossible for the pelvis so to widen as did Realdus Columbus who claimed that we find from the literature that these observa tions made little impression for more than a century possibly because Severin Pineau in 1500 described a separation in the pubis of a woman who suffered punishment by death 10 days postpartum for the murder of her

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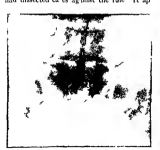
child The di cction done in the pre ence of Ambro c I are proved the plausibility of the older tenet to their complete satisfaction

The weight of Pare's authority and the value of positive evidence prevailed. The majority believed that Vesalius and Columbus had dissected cales against the rule. It applies the rule of the property of the



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pears that of the obstetricians of the 17th and first half of the 18th century. Mauriceau alone rejected the Hippocratic doctrine. The pelvis is so small writes Pare how can a baby come through o small a space unless the pelvis yields?



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Fig 5 Pregnant control Wide rachitic pelvi Has had one cæsarean section Now 4 months in second pregnancy

With the long and bitter controversy waged concerning the justifiability of symphysiot omy the subject gained new importance. Its earlier advocates believed that the operation was indicated when the pelvis did not properly give during labor.

Our modern belief was first well stated by Baudelocque who admitted that the pelvis occasionally separated as was evidenced by the reports of many positive cases but demed that it did so as a rule since he sought it unsuccessfully in the fresh bodies of twenty women who died following labor. Since considerable separation did not occur as the rule he deemed that a smaller one would not aid labor materially since a pubic separation of one inchanded only two or three lines to the essential pelvic diameters.

Nor did Smellie believe it was a frequent occurrence. He cites one case in his text in which symptoms attended the pubic sepa ration disappearing months following labor a case related to him by Smollett. He says in discussion that he himself had never seen such a case but that Lawrence had a specimen the pelvic bones of which were separated one inch from each other and that he had seen one other such specimen owned by Dr. Hunter The view that the pelvis actually opened lost ground. Will not the focal head writes Roedere.

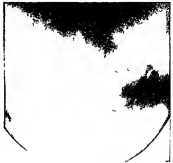
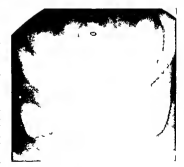


Fig 6 Pregnant control Nullipara 12 days before labor

Yet the literature prior to that time cites many positive cases Spigelius Bauhineus Riveamus Diemerbroeck Armiseus Bianchi Gregory Pineus Duvernay Bertin Levret Santorini Hunter and others had recorded a separation of the pubis in dead parturient women Hildanus Guillemeau Van Solingen Puzos Veslingries Soumain Bikker Arnauld Morgagni Madame Boivin Madame La



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chapelle Jacquemier and others made similar reports from the living subject. Pare Peu Lachapelle and Smellie record the separation



1 (5)

tg Wd I d th d mily of one shum from the sacrum while Breit

reported similar dislocations in both sides Sufficient examples of pelvic separation had been reported to excite interest in its mechani m The older observer usually regarded the symphysis pubis as a fibrocartilag inous joint very often without mention of binding ligaments and considered the accumulition of fluid in its center a desener; tions let Albinus when in Leyden cla ed both the amply is publ and sacro iliac joint as bone joint lined with synovial membrane William Hunter independently about the ame time came to the ame con clusion and showed that in parturient women a membrane often extended over nearly the entire articulation and contained fluid. One hundred year later Senoir advinced imilir VIEWS before the Pari Academy contending a did Hunter that an effusion of erum caused the separation of the bones and re laxation of the ligaments and that the joints were lined with synovial membrane Lu chka in 18.4 made similar observations recording the contristing pictures of the pelvic joint of two women of 1 one non premant and the other recently delivered as well as the report of the findings of a woman of 36 who died late in pregnancy



Fig 11 Labor only Null para ec nd stage has i on perineum ide sacro iliacs

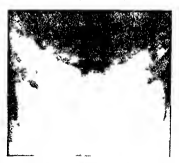
Let the whole subject of the behavior of the pelvic joints in pregnancy and labor is best summed up in Duncan's essay in 1867 He emphasized the error of teaching that the pelvis is immobile since the sacrum normally rotates within small limits on a transverse diameter. This mutation of the sacrum occurs in men and women. When standing the body weight pushes the promontory back ward thus increasing the length of the conjugate vera. When squatting the promontory is shoved forward and the coccay backward thus increasing the diameter of the outlet With the softening of the pelvic joints which occurs normally during pregnancy the movements of the sacrum are increased. Na ture utilizes them to aid labor and guides the woman in the first stage to walk about to increase the inlet while the head is high When the presenting part reaches the pelvic floor the reflexes cause the patient to draw up her knees and press down the contracting abdominal muscles pull the pubis up and thus increase the outlet Moreover they push with their feet wide apart in a position to take advantage of any separation of the pubis His dis critation clearly explains the value of



I 10 12 Null p r gen rally contracted pel 1 Head lo on spines cervix 6 centimeter ome o l pping f feetal head

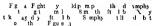
the so called Italian position which was in use for many centuries before and which was described by Walcher

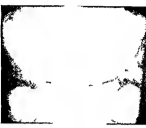
Poullet in 1864 made some observations to determine the force necessary to rupture the symphysis pubis and found that the pubic joint of seven women who died during the puerperium broke under forces of 1/0 to 200 kilograms. Since forceps extractions usually require less than 5 kilograms it is apparent that the softening of the joints is an



Ing 13 Inglite n year old pr m 1 ara ith ide ymply 1 Xr y taken a ly in lab r Symply retur ed t n rmal 1 e 18 m nths after labor







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etiological feature in rupture of the sym physis during labor

The observations of Budin that the ymphysis 1 mobile during pregnancy have been confirmed by a host of observers and Cantin's observations are of interet 1 in showing the immunit of separation present in a series of Cantin in 500 cases found an increased mobility over that of non pregnant controls in all but 2 per cent of cases. Yet the pub was not separated more than 3 millimeters in any of his series and only in 16 per cent was it more than 1 millimeter. Symptoms were present in 15 per cent of the total and 70 per cent of those giving symptoms had changes in their gait. The recent work of Goldthwaite is known to all.

My study has developed from ob ervations in an effort to use the X-ray for diagnostic aid in gynecology and obstetrics as well as from interest in a case of rupture of the symphysi during labor which came under my care 3 years later with marked symptoms in her second pregnancy and by the great number of sacro iliac slips seen in my service in spite of proper cor eting. Since we are not aware of a series of X-ray studies of pelvic articulation we have investigated a series of cases. It 1 difficult to present conclusions becau e of the constant chance of error in deduction from the X-ray plate. Only one

woman studied has had marked widening of the symphysi during pregnancy with a return to normal limits when seen 15 months later. It appears however as if the widening of the sacrosciatic spaces was almost a constant phenomenon.

BIBLIOGR \1111

M thly J M S Ed b gh 854 p 83 В то эсоле Edtdby \m P Dw s ad d d d mbpy CANTY RI hm td Thes ddt P g Ed b gh 868 Gyn k I g DL\ A\ R Obt t Roe tg trahl EVM R b et h lf i t Mg Dt 3 55 O th mph рb Md 10b dΙα 8 6 J co € iex K v L "I d hm t 849 84 Md (L CI PE t q hm t (App d) Eπρέe : dIGN 1 t d by N C Ph! d lph d t t B l A h f p th 1 Phy D I rupt d h m t Ly méd d méd IR Bild | \ad t Syde h m Soc ty 87 SIEL E Mdvaf ry SIE'S A t lb II cap AND CI T EUI Traté d l t d c hm t 833 d Splt p gd S1 ml Be 1 P 1 Cylpd fA tmy 11 z M thh J M S Ed b gh 8 Spt mb

TUBERCULOSIS OF THE JOINTS

ROLLIER'S HELIOTHERAPY 1

BY GUSTAL SCHWYZER M D FACS MINNEAPOLI MINNESOTA

E realize that a large amount of material should be the foundation for conclusions in such a vast subject as joint tuberculosis. It is therefore with some hesitancy that I bring before you my small amount of operative work on such cases. Still some valuable deductions at times may come from a limited number of cases as we observe them in private practice.

The study of the different phases of tuber culous joints is so extensive that we can only touch upon the most important features

Ettology The two main channels by which the human body becomes infected with tuberculosis are the lungs and the alimentary canal

In children Fraser has found 60 per cent of all the joint tuberculosis to be of bosine type an infection directly traced to tuberculous cow milk. The alimentary route in children therefore is predominant

In adults the bovine infection becomes negligible. The tuberculous infection of the jomts is here of more secondary nature in the lungs we have to look for the probably primary focus.

Of less importance are the channels for tuberculous infection from the tonsils from the pharyngeal mucous lining and infected gum tissue They are the direct source of lymph gland infection in the neck

Joint tuberculosis is prevalent in the first

The question whether trauma is an etiological factor for the start of the disease has given rise to much dispute Not only do we find almost constantly a minor trauma mentioned by the patient in the history of the sickness but also experiments point to the fact that traumata and surprisingly often light ones have a distinct significance in the start of the disease (Krause Pietrzikowski etc cited by Fraser) It is obvious that a previously

dormant tuberculosis of a joint when exposed to injury may progress to an acute state

The hip and knee joints are most frequently affected by tuberculosis the elbow ankle wrist and shoulder follow in frequency as enumerated

Pathology There are two principal types of infections to be considered one an invasion from a nearby bone focus the other through the capsule from a tuberculous focus in the neighborhood especially tuberculous synovitis

The most frequent is the infection of the joint from the side of the bone. Years ago Volkmann said that in children the tubercu lous arthritis always starts from an osteitis respectively osteomyelitis and even Koenig in his monograph on covitis avoids speaking of a primary and secondary synovitis. Still he admits that he has seen cases of simple tuberculous synovitis in children. The start of the arthritis is then overwhelmingly from a bone focus. This focus may for some reason become walled off by osteosclerosis.

We have observed such a case in the upper complysis of the than in a girl of 16. The Yrays showed us a well defined focus in the bone of the size of a hazelnut. Early operation brought on a definite cure and the imminent joint tuberculosis was thereby prevented. The process in the bone during 14 years of observation has not recurred to date.

If contrary to this the process in the bone is of more acute more violent character this osteomyelitis spreads rapidly great rare faction of the bone takes place the bone lamella become destroyed they are replaced by tuberculous granulations and caseition and necrosis set in

This can lead to a secreting fistula toward the outside or the process can perform into the joint. In this latter case erosion and perforation of the cartilaginous covering of the bone follow and the joint cavity has to urren ler to the entering tuberculous in fection

On the other hand the primary tuberculous synovitis allo called synovitis fungo a granu lo a (the white swelling tumor albu) is of a more chronic character. It has a greater tendency to held especially in children

Numerous distinct tubercles form in the smovials which is ultimately replaced by tuberculous granulation. In lighter forms of infection the joint contains a crous hydrops (koeing). The fluid is yellow h and clear. Here condition can remain unchanged for a long period of time. White flakes in that hydrops are fibrinous deposits (hydrops fibrinous). At times we find rice-bodies probably originating from this fibrin.

In the tuberculou process the cartilige

does not take an active part

The peculiar white swilling so characteristic in the knee and elbow joints that the diagnosis often can be made prima vista is due to hyperplasia and infiltration not only involving the cip ule the ligaments and the tendon sheaths but also the subcutaneous tissue.

The tuberculous granulations can pread into the surrounding tissue outside of the joint proper. If they undergo caseous or purulent degeneration cold ab cesses or nestule will result. Such tissees es have be come significant for the diagnosis as in poas absees. If in coatit we find an absees at the groin and upward from it the bone focus lie in the rectabulum while an absect of directly in front of the hip joint tells us that the focus is in the femure.

For the knee the formation of bulky may so of fungou granulation it sue on the capsule is a characteristic and outstanding feature for this joint. The elbow and shoulder joints are more frequently the eat of crues sicca. The hip joint infection is characterized by a praticularly great destruction of bone its ue of the femur head and of the aceribulum.

Our cases of joint tuberculo is were of a dittinctly advanced character. Conservative treatment had fuled to bring on a cure. We were compelled to do exten we arthrectomic and resections in all of our case.

In every cie the pre operative diagnosis was e tabli hed beyond a doubt. We will merely mention that radio raphy and at times the subcutaneous tuberculin test always allowed definite conclusion.

TREATMENT IMMEDIATELY PRECEDING OPERA

We are holding the view that a general preparatory treatment has to pricede opera tions regardle of the mode and length of time of the previou conservative treatment By this we aim at an improvement of the resistance of the body in general providing for fresh air and light we encourage the patient's appetite as much a possible in order that a large amount of sub tantial food will be taken. In the majority of our case Sahlı's tuberculin treatment was given 1 This preparatory period extending from i week to 2 months gives us a good chance for closer observation of the patient. We must obt un a very exact knowledge especially of his lungs an l kidney furthermore an exact temperature picture which is of additional value for comparison later on Very accurate notes should be taken telling us a much as possible of the clinical pathology of the diseased joint. We must try to locate the bone foci We must thoroughly test the function of the joint actively and pa ively In young people the examination is often hampered by lack of self-control or by in voluntary mu cular contraction. In the e cases a general and thesia for the examination ts recommendable

\rightarrow ray examination 1 of course indipen able

PREPARATION FOR OPERATION

The preparation for operation has alway been done with a view to ascertain an ideal assep is. The field of operation a carefully shaved and the covering skin surgiculty prepared the day previou to the operation. The prittent arrive at the operating room with an aseptic dre-ing covering a wide area.

It is our practice to operate upon such joints under Esmarch con triction wherever feasible

W 1 By 1 B d d y 1 d mpe white and safety bed bus 5 bl bull p p d h h 1 f D B k h l

Only with this bloodless procedure under Esmarch are we able to differentiate between healthy and dicased tissues particularly bone tissue

OPERATIVE PROCEDURE

As to the methods of operating incision and so on we can briefly say that we generally followed Kocher's ways. We always were impressed that through his incisions good access could be guined to the entire diseased area and it is most important that all the tuberculous tissue be carefully exerted by exact dissection.

If the disease is contined purely to the synovial membrane of the joint we limit our work entirely to the removal of this membrane thus avoiding complete ankylosis. But if the bone is involved the bone ends are exposed by energetic dislocation. We strip buck the healthy outer integuments and turn them back like the cuff of a sleeve. Now the diseased part of the bone is clerily removed. If we aim at a complete ankylosis a good apposition of the bones is imperative.

In every case we have used iodoform pow der Contrary to the general routine we prepared the iodoform powder previously by boiling the same for half an hour in a 1 500 bichloride solution. This powder is rubbed into the entire wound surface the bone, and the soft tissues. The superfluous loose part of it is washed away with saline solution. Thus we always have avoided dangerous degrees of iodoform intovication.

In all our resections we drained the wound cavities with rubber tubes surrounded by wished out iodoform gauze strips. Our buried suture material consisted of silk and linen. Silkworm gut is the best material for the surface. An abundant amount of absorbant gauze and cotton is used for dressing A plaster of Paris cast is put on before the Esmarch bandage is released. The drains are removed through windows in the cast within a week.

Though the bleeding into the cast was often considerable we never noticed any alarming harmorrhage. The first east was always made quite heavy with the intention to leave it on from 4 to 6 weeks. After that

time the wounds were closed and in affections of the lower extremity, the patient was allowed to leave the bed in a lighter cast. None of our lip or knee resections remained in bed longer than 6 weeks. The patient was sent home in the second cast with the advice to return in to 3 months. A much shorter time is needed following operation on the upper extremities.

I ortunately in all our cases we did not have to resort to amputation. Only one case left with a fistula after a resection of the elbow joint. A second resection is months later brought on a definite cure also in this case.

PEVIEW OF THE CASES

CASE I Mrs Maud R age 24 Resection of right middle metrectropophralinged Joint and removal of the corresponding metrectroal bone. The patient insisted on keeping her middle finger on account of appearances and the result showed that this finger without any metacarpal bone back of it did not become an obstacle in the usefulness of the hand Wound healing was prompt. A year later a tuberculous tendovaginitis developed on the dorsal sade of wrist of same hand was surgically treated. Since this (say and one half years) there has been no requirence of tuberculosis.

CASE 2 I dward C age o Tuberculous wrist of the right hand Resection The family history is negative \(\) year previously there was scrious lung involvement with harmorrhages The pulmonary condition is now quiescent no feet.

Slight injury in form of a twist of the hand is mentioned is the beginning of the trouble. The function gradually became limited and the hand slightly flexed. The wrist was swollen extremely primful to touch with no active movements pressure on ends of ulnar and radral bones and carpus is very painful. He i unable to close the hand or straighten the inger he is unable to hold a pen in the band. There is no fistula.

Through a Langenbeck's dorsal incision the diseased carpus was removed leaving only the pisiform and multangulum majus. The ends of the radial and ultar bones were also removed on account of caries. A splint was applied with the hand in strong dorsal flevion. Recovery was unexentful. The patient was able to hold a pen in his hand when he left the ho pital a weeks after operation. A splint via used for another 6 weeks. Ifter this, the hand was in useful condition and was punitless.

The patient contracted a cold 6 months later and died from pulmonary hamorrhage

Class 3 Mrs Sarah 1 age 50 had a tuberculous ellowed the left arm. The family history receil no luberculous. The patient was formerly a strong woman the mother of 10 children In August 1903 she wrenched her ellow in ranging out a



Re t f + 1

heavy garment Sinc then mo em nt in the elbow has bee limited Eight months late April 1904 the patient uffe ed a econd trauma. She fell str ki g her elbow again t a f ncepost Three e ks late a discharging h tula d veloped t the out r side of the elbo The fistul cl s d pontaneously a few weeks lat r There is a gradual increase of pa n and more marked I mitation of mot o

States In June 906 sh prese ted a much the chened left lbow with st k g atrophy of the unne a d forearm muscles Elbo at right ngle fore arm in pr n ton There wa I ge fstula behind the i ne p ondyl of the hum rus. There nly 7 deg e s active mot o n the sen e of

flexion about degree of e supination o te painful Pre ur the ol cranon and the he d of th radius seypainful ls ep dyles of

hume u

A typ cal res ction of the elbo th ough Kochers outer incision a d e July 4 1906 Ther abunda t tube cul u g anulations in the joint the catlge of the the lon a mostly de toyed. The bo end r arou An egul eq es e s emoved f om the m ddle trum of hazelnut of the p phy f the hum us The bones ere ed He i g thout rand mer fi tula Result flaljo t

ond e ctio as d e months later oo The er no more ganul t sin the joint but c es of hum rus and for arm bones Agan the b e e vired The ound healed perfectly a d ha r maned thout fistula until today Slelasanast h gly u eful jo nt although still too loos hid all hir hou e and gard n ok ndfl ery muhbn ht dby the ope ton

She h g ed pound CASES 4 a d p tint thre tion f the ankle joint I Cae 4 g l f y ars the imm diatrults on one d and six m the later on the other side e beyond r proach but the girl ded 4 months afte the card operation from men ng t

CASE 5 Th othe c of re ect on of the nkle joint 1 th t of a 4 v ar old boy Th result was moe gratifying. Her we em ved the entr astr gl in aditi to the ep physeal end of t bi

and fibula. The young man was seen 6 years later and although limping some hat on account of the horten g he could alk freely t thout a v pains

CASE 6 Viola G age 4 p e ented tuberculos of the tar ometatarsal joi ts I wo fistulæ en ted The Ittle g rl was u able to step on her foot Through t o side no ions we g ned access to the middle of foot r mov d the ends of the astragalus and cal cancus and the entire middle foot including the base of the metat sal bones thus bringing the front p rt of the f ot in ontact with the heel hone and the astragalu. The result was a striking one not only d d th ound heal sthout f stulze but the girl's ho no a young lady of opr se ted to us ahout a year ago a ell formed and useful foot though of ou e shorter than the other She s alked v thout hmp ng

CASES 7 8 and o had tuberculous coxitis. Within 3 ceks after the operat on they were all up and about on cut hs Ha ing been cty hospital cases we were unfo tunately un ble to follow them

Case 7 a boy of 16 had an extensive syno ts and partial de truction of the femur head

CASE 8 a girl of a 1th a previous conservative t eatment of o er one ye had extensive bone destruction of the had of the femurand acetabulum the latte pe forat dint o plac s Thep te twas walk gon crutche 6 weeks later

CASE o Tilda 5 age 8 h d a neg tive fam ly h tors She a ll nearly to year She was treated con ervat v ly for 7 m nth As th case is of sp cial i te est a some hat detailed report follows She h d noticeable deformity of the right h p with a welling above a d bebind. The right's perior nte o spine s inch lower than the left v hen the pati at ly flat on hr b ck. The ght tro chanter appe ed flattened on account f the sylling. The rest grown has a chen of lier sylling. The r ht groin ha a ch n of gland. At e mo em nts in h p jo nt a Whin lifted o her fet the hild ce ut nag ny E m n tion by ectum sho s ve y p ful region f the acet bulum and som s ften ng

Ex mn ton under anaesthe a R ctal exam na t on repeated We recogniz a distint gland of the size of a peanut directly above the acetab lum We find hoth trocha ter n equal di tance from the co responding ante r spine. The ght kne somewhat stiffened e lyloe d the j ti oth rwise normal Ther a slight pes equinus In fle g the right femu v n tice a b ny repita tion II von of the femur p to 90 degree nd full exten on a e possible rotat n to about 20 deg ees abduction 5 degrees no add ct on All this is pos ible in narco s The leg 1 3 cent meters h rt r th n th othe

Fresh air and tuberculin treatment for about 6

week pre edes the oper tion

Op t 1 Oct b 9 190 K ch rs a gular the gluteal reg n vas found incis o An absces h fore incis ng the cap ule (bursit s glutæi max mi) After the c p ule was ope ed e found th inflamed





Fig

Fig 2 Case 11 Resection of tuberculous knee joint in Mr A aged 33

Fig 3 Case 11 Knee cap with tuberculous fungi

synovial membrane thickened with granulations The bone destruction was very marked. There was no cartilage any where the socket seemed to be a good deal deeper than normal In its middle we found a softened place of the size of a peanut filled with granulations evidently a perforation which admitted the tip of the little finger. There was another smaller perforation at the lower border of the acetabulum. The ligamentum teres showed partial destruction and was therefore removed synovial membrane including the diseased capsule and all the carious bone tissue of the acetabulum and bead of femur was carefully removed Iodo form powder was rubbed into all the pockets and its surplus washed away Iodoform gauze dramage was placed in the perforation of the acetabulum and dramage established in front of and behind the head of the femur The wound was closed in the usual way A plaster of Paris cast was placed from the knees upward including the pelvis. Both legs were extended in abduction

Nine weeks after the operation although of course the patient has a suff joint he walks without crutches without assistance and without pain CASES 10 11 1 and 13 form a group of typical

knee joint tuberculous infections

CASE to Lizzie B a girl of 17 is c pecially characteristic for a tuberculous synovitis of the entire joint without involvement of the bones. Is the case made an uneventful recovery left the hospital in 3 weeks remained well until now that i for o years and has retuned a pritial function of the knee joint so that she walks practically without limping it will prove to us that a primary synovial tuberculosis does evist and that here an arthrectomy with removal of the entire synovial membrane

leaving the bones and cartilage intact can be of great advantage

We proceeded as follows Lateral longitudinal incision chisching off the insertion of the patellar ligament with the tuberosity of the tibia and also detaching with a chisel the insertions of both lateral ligaments with the epicondyles thus giving a perfect access to the joint. Contrary to the procedure of resection of the joint where the capsule is incised at the start we removed the entire diseased capsule as much as possible in toto starting on the outer side of femur and opening the joint cavity as late in the procedure as feasible. The entire capsule was thus dissected away. The menisci were removed together with the capsule. But the cruciform ligaments were saved requiring a careful dissection of the synovial membrane which was wrapped around these ligaments In this way the result was a fibrous ankylosis of the joint with a partially pre-

CASES 11 12 and 13 showed bone involvement of the tibia and femur and required a resection of the

epiphy seal ends

CASE 11 Alfred A age 33 was operated upon August 4, 1910 for tuberculosis of the left knee Healing took place within 4 weeks. After this another lighter cast was applied for more months Perfect ankylosis resulted. We heard from the patient in 1917 and again now. Previous to the operation the man was unable to make a hiving on his farm due to the evere pains in the knee. He now writes 9 years after the operation that he does all his farmwork without the least discomfort.

CASE 12 Mrs Mary W age 58 was operated on August 5 1016 for tuberculosis of the left knee The case is of interest because of her age. The





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nfet n hal started aftrt um The bone were le der dthan in the pu cae Helg took plath prictankylo Arptiom he yarlatr golder ed glych r ful

Case 3 M Magnil N g v pe ted on D emb 6 pt for tubre bo of the git knee Th ck vital doe manvy e s She cam t u n rut h vith the he eft d unabl to step on th foot The lag to d g of th d e s proi bly e pl n the vit e destruction of both bo e m so than 1 v of or privo ly mit dece A th p tent as a far lind d al vith a po tive family h try and h vigh d hld p from d a m th fair the op r in fo ted tion In r entitur h site this he enjoy e celle the ith

ROLLIER'S HELIOTHEP APA

European surgeons of late years given Rollier's heliotherapeutic treating surgical tuberculosi due con ideration like Bardenheuer atter per onal me of the hospital at Leysin have become enthusiastic about the treatment D vain in Bern r advocate # ied in the s that heliot of bloody or Rollier is tal for clo ed su', ... 2.1 llier's treatm We have la ~

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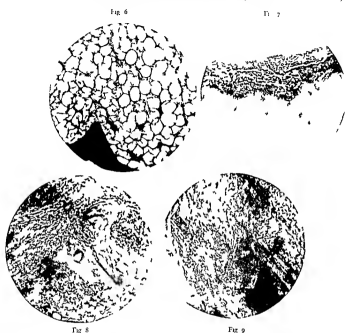
being u ed

the Adam Memorial Ho pital at I rysburg

I or tho e who are less familiar with Rollier's sun treatment. I will say that sun rays are combined with open air treatment at an altitude of from 3 500 feet to 5 000 feet. I can only briefly state that the body of the patient is cautiously that is very gradually allowed to be influenced by these solar rays as well as by the open are. It a astoni hing how the body which at fir t is expo ed to the rays for only a few minute a day can stand later on the solar rays for hours Complications of the skin headache and tachy cardia are cautiou Is avoided. The skin soon becomes tanned It changes from " ~ht brown into a deep copper olor iricten tic that the dark complect idual tans deep r d that his 1 better The ini bilization of is done only when l and th novable plints and nsions i with the treatment

The sun ray
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Γig 6 Case 3 Leucocyte infiltration in superficial fat layer
Γig Ca e 13 Area of necrotic ca t la e

Fig 8 Case 13 Tuberculous osterits partial necro is of bone ti ue giant cell
Fig 9 Case 3 Friendly e bone nec osi

De Quervain says that the treatment with the alpine solar rays for surgical tubercu lost in the human has ceased to be an experiment

Though Rollier speaks of an analgesic a bactericidal and a sclerogenetic action of the solar rays a clear understanding of the theoretic side concerning the most important points of the sun rays and their influence upon the human body has not as yet been reached We do not know how deep the sun rays inter-

into the human body and we are left in the durk as to their action upon the tissue cell. The sun rays are divided into two classes long waved and short waved ones. In the latter group belong the ultraviolet rays. This portion of the spectrum of the sunlight is the therapeutically active one. These rays are the cau e of the pigmentation of the skin. They differ in action and influence in different altitudes. In the lower altitudes contrary to the higher altitudes these shorter waves (the

ultraviolet ones) are principally absorbed by the denser atmosphere that contains more dust and moisture

It remains for us to state that Roller is earnestly attempting to create a scientific basis for the heliotherapy. As former assistant of Kocher he does not discredit the employment of operative procedures in the treat ment of tuberculosis when such measures cannot be avoided. The difficulties he en counters are the same as ours the open tuberculosis brought on through negligence or ignorance. And if he decries opening tuber culous foci under any but the strictest aseptic conditions we mut heartly agree with him.

No doubt it would be taking another great step ahead in the treatment of surgical tuberculosis to establish numerous institutions in our country where Rollier's sun treatment could be used intelligently. But not having the benefit of such institutions at the present time we must face the situation as it lies before us today Granted we have the advan tages of ho pitals specializing in heliotherapy there may always be cales which cannot spend a year and a half to three years in such institutions waiting for a definite cure For these patients surgery may be preferable as the ability to work with a painless limb outweighs for them the drawback resulting from an ankylosed joint

THE POSTMATURE CHILD:

BY CHARLES B REED ALD FACS CHICAGO

THE duration of human pregrancy is not accurately known and on account of the obscurity that shrouds the meet ing of the spermatozoon and the ovule it is questionable whether this problem can ever be exactly solved. Nor is it probable further more that methods can be devised which will enable us to discover the exact moment when the division of the nucleus begins after fertilization nor under what combination of favorable circumstances the egg begins its executation of the decidua

We do know through Bossi and others that spermatozoa may remain active and fertile in the congenial environment of the female genitalia for periods varying from 17 to 21 days but this information contributes more to our confusion than to our enlighten ment

Fertilization also may occur as well before the first period missed as after the last period present and in view of these various phenom ena there is a color of justice in the claim of some of our colleagues that such a thing as a postmature child does not exist

While doubt as to postmaturity in the child is occasionally met with it is quite generally agreed among obstetricians but without conceding a relationship that pro longation of pregnancy does occur and it is the object of this paper to point out that pro longation of pregnancy is an important factor in postmaturity that postmaturity is exactly as senous a complication as contracted pelvis and that a failure to recognize and correct the condition is an error in art associated with great danger to mother and child

The duration of human pregnancy has been considered carefully by von Winckel and again reviewed in a logical and conclusive paper by McDonald some years ago but it seems desirable to reiterate some of the principal premises of an argument to which nothing of importance has been added

Through the examination of abundant statistics and the application of the law of averages a period for human pregnancy that is physiologically adequate has been fixed ap proximately between 270 and 80 days Casalis gives 276 days counting from the menstrual periods and 270 counting from cottus. Issmer practically agrees with the last figures and assigns 268 days after cottus but Reid's case of pregnancy that lasted 300 days after a single known cottus again dis turbs our calculations.

To allow for conceptions that occur before the first period missed the upper limit of normal gestation has been set by several authorities at 30 days and this figure has been recognized as legal in some Luropean countries. The marked diversity of opinion may be further illustrated by von Winekel's statement that the upper boundary should be set at 334 days after the last menistrual period and 321 after cohibitation. In his opinion the calculation from the menistrual period should be 10 or 1 days longer than that based on coitus.

Such differences among expert analysts not only emphasize our lack of knowledge but they stimulate us to find other standards than the history of the case which is obviously unreliable and frequently unobtainable

If 74 days is to be regarded as the normal duration of human pregnancy and this seems probable then 334 or even 30 days cannot pass without extreme danger to the mother and to the steadily growing child

When we go to the orchard or to the factory to note the progress of fruit or fabric we consider the factor of time as a variable incident merely and we look to the product itself to determine best its ripeness or its percentage of completion. In a similar manner it would appear rational to estimate the normal duration of pregnancy by the results achieved to measure the advance toward maturity not by the length of time passed in gestation whether long or short but rather as McDonald suggests by the state of development of the child

The question of fortal maturity requires a little illumination for while ripene's utero cannot be ascertained with scientific precision yet it can be recognized within such safe and reasonable limits as to satisfy all the requirements. In fact it is easier to obtain the size of the child in utero than the size of the pelvic inlet and it is more trust worthy to estimate the maturity of the feetus than to calculate the termination of preg nancy by any history howsoever reliable Furthermore the duration of pregnancy mu t always he an uncertain event since to the obscurity that surround the moment of conception must be added our ignorance of the phenomena which lead to the onset of lahor

The maturity of the fatus is a definite landmark which if recognized indicate that the purpose of gestation has been fulfilled that the normal end of pregnancy has been reached and if labor does not soon occur both mother and child will be endangered

We submit therefore that since the maturity of the feet is the only factor in the problem that furnishes objective cyclence it should by the token be given the first place in all computation of the day when labor properly should begin

If the embry ologi is could tell us when the embry one it pe of cell is transformed into the miture type the time element in gestation would be more valuable but Niture makes no sudden trinistion and thi highly significant event remains unreported. For our purpose however this transformation of the cells is not really essential since it could not be recognized clinically and we have other and more practical dark never at honder and more practical dark never at short

The mature child must have organs that have attained such anatomical and physological perfection that they will functionate satisfactorily when called upon by extra uterine necessitie. Such organ as the stomich intestine skin lungs and kidneys relatively quie cent in the uterus must be able to accept and sustain the larger reponibilities of atmop pheric life.

In securing this development a variable period of time must be passed in the uterus and the completion of the proces is associated with the attainment of a more or less definite foctal length and a more or less definite foctal weight

The chief phenomenon of intra uterine life says Billentine is growth rapid and continuous in accordance with the plan laid down in the embryo. Within 7 calendar months which 1 the duration roughly speaking of bluman feetal (not embryonic) life the organism increases from a structure 1 inch in length and weighing 1 ounce to a body on inches in length and weighing 7 to 8 pounds.

The tenth lunar month of intra uterme life or the eighth of truly feetal life culmmittes in the attrumment of maturity or the ripe ness of the feetus. The end of profitable intra uterine life his been reached. In these last four weeks there i still considerable growth both in length and weight though placental activity is practically at an end

The length of the focus reaches of centimeters and the neight 7 2 pounds more or less The focus now (at the tenth lunar month with this weight and length) has the general appearance of maturity which is so difficult to de cribe but is so quickly recognized by the expert. The mature focus is now ready for and capable of surviving its transfer into evitar uterine life.

With such data as a bir e we may tentative by permit ourselves to accept Ballentynes dennition of maturits as that state or degree of feetal development whereby the child is enabled easily to surmount the perils and aggressions of extra utenne life

It is now proper and desirable for labor to begin but it doe not shave do so In 6 to 8 per cent of the cases (Parvin) the child remains in the uteru and continues to grow while the attendant waits for Nature to complete her uncertain and fortuitous process. He temporizes

Having spoken so di para, ingly of the long honored time element what can we say re garding the length weight and other phenomen; the chinical value of which we believe entitles them to more respect. Ballentyne has been quoted above as iving the length of the mature child at 51 centimeters and in the estimate he is supported by Hirst and von Hecker Webster Dorland Cragin Eden and

Edgar agree on 50 centimeters while Peter son Ahlfeld Stumpf Williams and Issmer are content with anything between 50 and 51 centimeters. In our own relatively small series the length varied from 48 to 53 centi meters with an average of 50 2 centimeters All the babes were mature as we understand the term Obstetricians are apparently har monious in the opinion that a babe of 50 to 51 centimeters is mature although it is a matter of everyday experience that newborn infants differ from each other in length and more especially in weight even when there is reason to believe they have passed about the same period of time in the uterus. To allow for these variations in length some authorities extend the upper and lower limits will go as high as 53 centimeters. Ahlfeld concedes from 48 to 56 centimeters von Hecker and Issmer from 48 to 58 centimeters and Goenner from 48 to 54 centimeters It is our opinion that the upper limit cannot exceed 53 centimeters ordinarily without entering the postmature class while babes under 48 centimeters are rarely mature except in the case of twins

It will be noted that the length of the babe does not show such wide differences as the weight Mature length being once attained it does not respond so readily to the nutritional impulse. Further growth in length may take place but it is difficult and increasingly resisted. It is on account of this definite stabibly that the length necessarily becomes more reliable as a standard of maturity. The rate of growth in the last month varies from one to one and one half centimeters a week according to Ballentyne while our own mersurements would indicate that ½ centimeter a week was a little short of the average

The weight of a mature child has been considered from many sides and by many writers but the results agree more closely than one would expect. Thus Hirst and Dorland set the average at about 800 grams (6 pounds 11/2 ounces). Edgar Web ster Eden Goenner Cragin Jewett Stumpf Williams Ahlfield and McDonald accept from 3 200 grams to 3 300 grams (7 to 71/2 pounds). It is not unreasonable therefore to put the average weight of the miture foctus

at from 6 pounds to 7¼ pounds (800 grams to 300 grams) However American babes may weigh so little as 5½ pounds (500 grams) or so much as 9 pounds (4000 grams) and still be within the limits of maturity

The factors of fortal nutrition are so numer ous and their relations so intricate that it is impossible at present to obtain the co efficient It follows that all the elements of feetal growth and especially those that are instru mental in the production of a large not to say postmature child are not demonstrable Many explanations have been offered to account for that continuance of development which assuredly occurs so long as the child remains in the uterus Among these influences may be mentioned the age or the size of the parents the parity of the mother whether she is married or single the duration of the menstrual flow or the commencement of her reproductive ble her general health social state and food supply or her conditions of rest or activity during gestation the sex of the feetus and paternal inheritance. One or all of these conditions may or may not be potentially present. It is evident however that as the child reaches maturity in utero organ formation practically ceases and only minor changes in shape and visceral relation ship occur after birth. The purpose of the pregnancy is now fulfilled and if labor does not soon occur one of two things must happen either the babe dies in utero and undergoes the usual postmortem changes or the nutrational impulse is extended and the child puts on weight. The additional weight consists almost wholly of fat and water

By reason directly of the prolongation of the pregnancy the child now becomes post mature according to the terms of our definition of maturity. Weight and length increase but especially the weight. As we have stated elsewhere the deposit of fat in the bube as in the adult demonstrates that the intake of nourishment is not fully consumed because the normal limits of metabolism have been overstepped and in consequence the unusable material must be stored up. The child normal in size and organically perfect is forced to an abnormal growth through the unaccountable delay in uterine acts its.

The point where this postmaturity usually begins may be set arbitrarily at 4 goog grain or 9 pounds but there are exceptions. We must not forget that ome babies which have passed more than the average gestational period in the uterus are lighter in weight than others that have not vet approached that movable boundary. Blau and Cristofoletti found 15 x per cent of babes weighing from 6 to 9 pounds among pregnancies that lasted more than 300 days.

Nevertheless large fat babies are usually associated with prolongation of pregnancy and you Winckel claims that 71 8 per cent of all babes weighing more than 81 pounds (3 600

grams) are postmature

Many reasons have been assigned for the postponement of labor but none of the e can be satisfactory until the etiological factors in the inauguration of uterine activity at a given time have been explained

Our own ca es of large fat babies have been practically always associated with large placentas that weighted from 114, pounds to pounds and we have come to regard this condition as customary. Whether the hrge placenta plays an important part in delaying the on et of labor we do not undertake to say but certainly it is physiological that a large placenta should be indispensable to the proper nutrition of a large child

The child that has become overlarge through the prolongation of pregnancy how an abnormal increase in the deposition of fit as we have stated earlier and exhibits ussues that are wollen by the infiltration of fluid Ballentyne state that the proportion of fluid may be as much as 1,44 per cent of the entire body weight and that a large amount of fat is deposited under the skin during the ninth and tenth months which at term amounts to 0 i per cent of the body weight

A certain amount of this fat and fluid is necessary for the upport and su tenance of the babe during the milkless interval before the breast full but an exce s of such material a not only unneces are but it is objectionable as a hindrance to organic function

Tortunately both the fat and the fluid are quickly queezed out of the child after birth. The heavier the babe the greater and the

more rapid the loss In our series the babes that averaged 7 pound lost 85 ounces in two and one half days and then gained while babes that averaged 9 to 10 pounds lost 14½ ounces in 3 days and then gained

Obviously there is no particular advantage in the large fat bibbes about which we hear so much since the tissue is so soon lost. Its presence is merely an indication that the end of profitable intra uterine life has been passed over and that the postmature child has really spent time in the uterus which should have been spent in becoming accustomed to its new atmospheric environment.

The size of the feetal head is the third objective point on which our diagnostic tripod must rest

Von Winckel gives the average occipito frontal diameter in the mature feetus as 12 centimeters and the biparietal as 9 5 centi Hir t gives practically the same figures In our own series we found the occupitofrontal diameter of mature babes to measure from 10 to 12 centimeters and the biparietal to vary from 8 5 to 10 centimeters The other diameters would be highly im portant but we cannot get them on the un born child Mature babies may exhibit diameters both larger or smaller than von Winckel's figures but the postmature child will show a positive increase in all the diam eters without di turbance of their proportion to each other

To recapitulate it would appear-

1 That the actual duration of pregnancy has not been established and while the period has been closely estimated it can never be more than an approximation

2 That gestation is frequently abbrevi

ated or prolonged unaccountably

3 That the prolongation of pregnancy is a definite factor in the production of the post mature child

4 That postmature babes are usually though not necessarily large and fat and

weigh 4 000 grams or more

5 That probably 6 to 8 per cent of preg nancies are for some reason prolonged (Parvin) and that 1 8 per cent of all babies weighing over 4000 grams are postmature (von Winckel) 6 That a possible etiological factor may be found in the large and functionally strong placentas that are usually associated with large bases.

7 That large babies lose much weight rapidly and therefore possess no advantage

over smaller ones

8 That feetal maturity is safer and more certain than the menstrual history the date of a known coitu or the date of quickening as a basis for the calculation of the proper end of gestation

9 That fotal maturity although funda mentally bound up with organic perfection is really associated with reasonably stable objective characteristics of which the most important are the length the weight and the fatal head diameters.

DANGERS

For the sake of completeness we must next refer briefly to the dangers familiar to all of you which hover about the birth of a large or postmature child As soon as the weight of the child passes 4 000 grams the difficulties in labor tend to become serious. The dura tion of the process its termination and its prognosis are definitely influenced. In reality it is not so much the weight of the babe as its volume a bulkiness that may be due to fatness or huge shoulders but there is especially a lack in conformability of the head that complicates the delivery rule however it will be observed that the dimensions of the head increase in direct proportion to the weight Furthermore the bones of the head are dense and unvielding They do not mold The flesh is firm and inelastic and the child advances only at the expense of an enormous overdistention of the parturient passage

On account of overdistention of the uterus the membranes rupture early and the large head does not easily engage A long slow exhausting labor ensues which predisposes to infection of the mother through diminished immunity and the decomposition of the secretions of the birth can'il

On the other hand if the puns are violent rupture of the pelvic joints or rupture of the uterus may occur while lacerations of cervix

vagina and perineum are more frequent than usual. Fistule into the vagina from bladder or rectum will follow the long continued pressure on the tissues.

Maternal fatalities may develop in the course of injudicious efforts to aid the de livery by version or high forceps while post partum harmorrhage must be expected in consequence of the overdistention which predisposes to weak contractions imperfect placental separation and poor uterine retraction

The postmature child may perish before labor comes on and during labor it is threat ened with intra uterine death through shrink age of the blood supply by strangulation at the vulva by the pressure of a tightly retracted perincum and by cerebral compression as well as by operative injuries Asphyviation intracranial hemorrhage fractures of the skull spoon shaped depressions hematoma paralysis of face or shoulder may occur while the possible termination of the labor by cranitormy cleidotomy or evisceration completes the picture

We say that a postmature child is exposed to the above injuries but the question natural ly arises if we do not know the duration of pregnancy how can we assert that it is prolonged and if we do not know what constitutes maturity how can we claim that a

child is postmature?

When after repeated examinations the obstetricin is assured that the child is sufficiently mature according to our definition to curry on extra uterine life easily then there is no need for the pregnancy to be prolonged further. This condition of the fœtus may readily eventuate 2 weeks before term or exactly at the fortieth week or again if the child be small it may be advantageous for the pregnancy to continue beyond the fortieth weel if possible. The condition of the child be determined by the—

DIAGNOSIS

The most conspicuous features of maturity must be sought as we have stated in the perfection of the various organs and in the length and weight of the feetus and diameters of the feetal head. The length and weight of the babe and some of the diameters of the head are the only characteristics which can be determined by external measurement and therefore the ones upon which a diagnosis of miturity in ulero can rest. Fortunately they are sufficient

Length The length of the child can be obtained by means of the familiar method of In our series the antenartum Ahlfeld measurements tallied exactly with the post partum findings in 37 per cent varied os centimeters or less in 24 per cent and less than 15 centimeters in 9 per cent None of these differences is great enough to interfere seriously with the diagnosis. We regard it as a procedure of extreme diagnostic value. Its simplicity i also a recommendation tip of the pelvimeter i placed under the upper fold of the genital crease and pushed upward until it rests on the upper edge of the symphysis The other tip is placed on the most distant point of the opposite pole of the child (head or breech) which has been located previously. From the scale reading deduct 2 centimeters to allow for the thickness of the abdominal walls and multiply the result by 2 The product is the length of the child Si e The size of the child is merely

another name for the weight. This information is obtained by means of McDonald's manœuver which measures the height of the fundus. Varnier Spiegelberg and others from observations on large masses of material have stated that the fundus uters should be 33 centimeters above the symphysis when it contains a mature child at term.

McDonald takes 55 centimeters as the standard and predicates that this height is attained when the uterus holds a mature babe of 3 300 grams (7¹3 pound). The weight of the child is increased or diminished by on grams for each variation of 1 centimeter in the height of the fundus. We have not been disappointed in the use of this procedure so far as concerns maturity. The weights however do not always conform to the ante partum estimates.

The diameters of the fatal head are last in order though not in importance. These measurements are obtained by Perret's method which take the occupitofrontal diameter.

directly and derives the biparietal from it by deductions which have been worked out on a scale of variables

Perret planned at first to measure the occuptofrontal diameter as it lies across the pelvic inlet and then deduct 5 centimeters to get the biparietal. The results were not as reliable as could be wished 'ext' Stone advised the orm ison of an allowance for the blockness of the abdominal walls. McDonald recognized that the biparietal must viry as scale of deductions which with a trilling addition we have employed in our series. The scale follows.

To obtain the biparietal diameter from the

Occipitofrontal of Computofrontal of Occipitofrontal of Occipitofronta

The occupitofrontal poles are engaged between the tips of the inners by deep pressure into the inlet on both sides of the pelvis. An assistant then measures the distance between the ends of the finger tips with the pelvimeter. The result is compared with the cale and the deduction being made the bigarietal is found.

In our series the measurement of the occipitofrontal diameter antepartum tallied exactly with the postpartum control in 40 per cent It was within 02, centimeter in 34 per cent within 05 centimeter in 4 per cent and varied by 10 centimeter in per cent.

The biparietal obtained from the above measurements was exactly the same as the postportum findings in 36 per cent within 6 5 centimeter in 317 per cent 25 8 per cent were within 05 centimeter and the remaining five within 10 centimeter. Mc Donald's results were even better.

It should not cause discouragement if is some cases the relationship of the biparietal and the occipitofrontal should not conform postpartum to the antepartum estimate for it has been shown that while these proportions are table in normal cases and in those de

livered by cresarean section there is a marked discrepancy where the head his passed with slowness and difficulty through the hirth canal. In all the cases where the head was molded Ballentyne found a diminution in the occipitofrontal occipitomental and sub occipitobregmatic diameters. In heads that pass the pelvis without forced conformation the interrelations of the diameters are not affected.

In our work at Wesley Memorral Hospital we rely almost entirely on the results of the above three procedures corrected and checked of course wherever possible by the menstrual history and the date of quickening. In hospital practice however the menstrual history and date of quickening are unrehable even when known and we have come to give them a place of very minor importance.

Our experience with the methods described has been gratifying and we feel confident that they will enable the attendant to recognize most cases of mature babes as we have defined and described them and all cases of postmaturity. Abdominal walls that are unusually fit or muscular or distended by hydramnios may cause confusion but these conditions are rire. Twins may complicate or delay the diagnosis but the patient is not imperiled. Furthermore the examinations are all external and the danger of infection is not to be feared.

In our experience the estimation of fœtal size and head diameters is far more rehable than the appreciation of the pelvic diameters by the customary procedures

TREATMENT

When drugnosis of maturity or post maturity has been made what shall we do? It is too late to influence the size of the child by Prochownick's diet except in those rare cases of habitual postmaturity described by Moisnard Here perhaps the conditions could be anticipated

The principle of management must be based on the results of regular and painstaking examinations of the child with a merely subsidiary interest in the subjective history.

If the child is mature and the pelvis not seriously contracted several days or a week may be permitted to elapse and then if Nature fulls in her duty a day should be set and the labor induced

The induction may be brought about easily safely and expeditiously by castor oil and quintine or by the Voorhees bag or by both Castor oil and quinne is effective in possibly cases out of 5 but the Voorhees bag is always highly dependable

If the attendant has not been watchful or if through the weight of tradition he has allowed the child to become postmature a careful revision of the pelvic diameters must be undertaken. This examination may show that the transit of the child through the maternal passages would be highly question able and possibly accompanied by more than ordinary danger. In such a case the existent operation will suggest itself as the most conservative way of terminating the pregnancy.

On the other hand if the delivery by the pelvic route seems feasible even though difficult labor may be induced by the bag with a reservation that if the natural powers are insufficient delivery may be completed by version and extraction or forceps depending on the conditions and preceded if necessary by publications.

To foresee difficulties that impend and to anticipate them by proper and judicious means is called by rhetoricians a prolepsis. To foresee the obstacles and dangers which attend and follow the birth of a large or postmature child and to avert them by intelligence and skill is good obstetries. Un happily or otherwise we all have an ingruned reluctance to intervine in the course of what is apparently a regularly advancing pregnancy. It is much easier to let the business slip along under the impression born of our hopes rather than of our knowledge that by watchful waiting the problem may solve itself. Being loth to act we temporize

Watchful waiting has been a popular phrase which was first used as we recall by Dr Jaggard of Chicago to discourage the attendant in those days of imperfect asepsis from unwarrantably interfering with the course of a pregnancy or labor It was a valuable precept in its day, and doubtless

sived many lives. But the tendency of the maxim has been to excuse the timid and evonerate the indolent. The possible breadth of its application involves a larger element of danger than the condition it was designed.

primarily to avert. It certainly favors the occurrence of the postmature child

We believe that more attention should be paid to the objective evidence furnished by the child in utero and if the were done

and generally taught the po tmature child would appear less frequently and the large child would lose much of its present que tion able distinction. Lvery case of pregnancy

able distinction. Every case of pregnancy should be individualized without dependence upon hazy half truths or the laws of probability. Let the child affirm and the pelvisdeclive the anatomical gospel.

This is an epoch of clean surgery wherein lausse fure methods are justly looked upon

Iasse fire methods are justly looked upon with alert discrimination. Let us give to pregnancy and labor therefore their full significance and let us bring to the mother

and child all the advantages and the fullest protection of a clean and prudent prolepsis

LITTRATURE

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SHORT UMBILICAL CORD:

BY CHARLES S BACON MD FACS CHICAGO
Prof [Obtt U rs1y fM ss C N E [M]

HIRTY TWO years ago in January 1887 John Bartlett 1887 John Bartlett presented to this Society a paper on dystocia caused by malposition of the cord reporting a case where the cord was coiled four times around the neck of the child. This was discussed by Jaggard Knox Miller and others In 190 as many of you will remember Stowe presented a paper on rupture of the umbilical cord relating two cases discussing the subject of short cord and giving the results of his valuable experiments in determining the tensile strength and elasticity of the funiculus Tonight I wish to report a case that is a fairly typical example of an accidental short cord

Mrs H L I para age Ru sian Iewess married. The patient had a deep scar on the thigh due to a sword cut received during a pogrom when a child of 5 Her menstruation began at 14 and was of the 28-3 day type moderate in amount and associated with some pain. Her last menstruation was on February 3 1919 conforming to labor November to Pregnancy was normal Her external pelvic measurements were interspinal 25 2 inter cristal 27 8 Baudeloque 20 The conjugate diam eter was normal Labor began November 16 1910 at 7 pm with irregular moderate pains lasting to 40 seconds External examination disclosed the head in the inlet position back right posterior heart tones 130 in right lower quadrant. The first internal examination was made at 8 10 a m November 17 and showed the os dilated 1 finger and membranes intact with head in aditu The contractions vere fairly good during the day and not very painful. No region of the uterus was especially tender and there was no sign of depression of the fundus or of any other area A second inter nal examination at 4 o pm showed the cervix was effaced and thin with the os 11/2 fingers dilated On the 18th the contractions continued to be moderate in strength lasting about 45 seconds and coming about every 5 to , minute The membranes ruptured about 1 pm a small amount of liquor amnii es aping An internal examination shoved the cervix soft with the os dilated about 3 fingers The head was still in aditu and the position was right back anterior. Another internal examina tion the fourth at 4 opm showed no change The feetal heart tones ranged between 134 to 146 The patient received during the day in all 3/16 of a

grain of morphine sulphate which was enough to relieve her pain On the next day I examined her for the first time in the clinic and found the cervix one third dilated with a thick rim. The head was in the excavation. The foctus was in good condition and the heart tones about 140 per minute. As the mother was in good condition with normal temperature and pulse and as the slow labor was attributed to slow dilatation of the cervix it was decided after considering the objections to interference to allow the labor to continue of course watching the mother and factus very carefully. The total beart tones were counted and recorded every 15 minutes During this day 5/16 of a grain of morphine sulphate and 1/100 of a grain of scopola mine were given and kept the patient fairly quiet On the following day November o at noon I found the patient beginning to show signs of exhaustion with some increa e in the pulse but no increase in temperature. For the first time there was a light show of meconium and the foctal heart tones were somewhat irregular between 146 and 160 An internal examination showed no change since the examination 4 hours before The patient was anæsthetized with ether a deep incision made anteriorly and posteriorly in the cervix and forceps applied As the head was brought to the perineum an episiotomy was made and the head extracted During the extraction the cord which was coiled twice around the neck broke about 10 centimeters from the umbilious The entire length of the cord was afterward found to be 43 centimeters The child which weighed 7 pounds 1/2 ounces vas some what asphyriated and resuscitated in the usual A considerable quantity of discolored fruit water followed the child The placenta was expressed from the lower segment and the cervical and vulvar incisions were repaired. The membranes were torn near the center showing a high implanta tion of the placenta which from the previously observed direction of the round ligaments was prob ably attached to the left anteriorly which was of average thickness was attached not very far from the center of the placenta. It may be added that the mother the day after the labor had a temperature of 101 which then became and remained normal The milk secretion was slow in appearing and the baby as the result of deficient nourishment lo t about 34 of a pound in weight but later gamed and left the hospital with the mother on the twelfth day weighing about 2 ounces less than at birth After birth measuring with a tape line the dis

After birth measuring with a tape line the distance from the navel of the child twice around its neck to the clavicle was 56 centimeter. As the cord measured only 43 centimeters in length and

had to reach to the placenta it 1 evident that the umbilicus must have approximated closely to the neck of the child and the cord stretched consider bij. It 1 also evident that the ch st of the fætus must ha e been held close to the insertion of the cord in the placenta. Considering the nearly central

cord in the placenta. Considering the nearly central rupture of the membrane and al o the f ct that the d as in erted quite a distance f om the edge of the placenta the nsertion f the cord must have ore ponded to a point in the ut ne all more

than 5 centimeters above the internal os or conde bly mor than the cucal dameter of the
head Consequently the head could not have a ried
mu h pressure on the cervix nor could t se ve- cil
n the mechanism of the dilatation of the low r
uter ne segment. The might account in part for
the very lo progress after the rupture of the

membranes

Could the holds g back of the head account for the slow d latation before the rupture v hich did not occur until 4 hours after the beg ming of labor While there vas less than the a grage amount of liquor amn nevertheles a fair bag of waters vas formed The dilatati n of the cer 1. depends upon the nature of t anatomical structure by virtue of which some of its fibers e pulled up into the cor po al all There is much variat on n the dilatabil ity of cer ce In apparently normal paræ with unruptu ed membranes d normal fectus and with fa uterine contract ons e not very nirequently have an open ng period of 40 or 50 or 60 hours. I am n the habit of expla n ng th s fact by assum ng a poor dilatability of th cervix. It seem t me that we may n this case also a sume such a structural anomaly to account fo the slov progress befo e the rupture of the hag of waters

There was no obst uction in the bony pely that pre ented des nt As recorded the head with the ut rus of cour e descended nto the e ca ation in

the last 36 hours of labo

Our chief interest is naturally in the problem of diagnosis as determined by the symptoms and indings. My experience in diagnosing in absolutely or relatively short cord has not been encouraging. I have hid two cases of absolute short cord-one terminated with forceps when cutting of the cord-seemed destrable to permit the birth of the body. I Thive had a few cases where the cord-which was coiled around the neck of the child had to be cut to allow birth of the body. In nonelof these cases was the diagnosis made before the birth of the head

In this case the usual symptoms were absent or not prominent. There was no special tenderness in any region of the uterus and no retraction of any part of the uterus will during contractions. There was no hemorrhage due to partial separation of the placenta As the head had not escaped from the uterus there was no recession of the head from the vulvar outlet. No funic soufile was heard although perhaps 100 examinations were made during the labor to control the condition of the fœtus It must be admitted however that no attempt was made to listen during contractions and hence the intermit tent soufile mentioned by Halzbach as found during contractions and due to tension on the cord may have existed. As the head was still in the uterus the condition was probably not present for the intermittent urination de scribed by Brickner At any rate this symp tom was not ob erved. There were in short no symptoms of short cord except very slow dilatation of cervix and prolonged labor

The suggestion of Hanke did not occur to me to examine through the rectum for the coils around the neck of the child. This would not have been possible of course dur ing the first 3 days of the labor before descent

In regard to treatment I only wish to remind you of the recommendation of King that advantage be taken of posture in the management of these cases. His special attention to the subject and his enthusiastic advocacy of postural treatment makes its trial desirable. Of the various reasons given to explain the advantage of a sitting or squat ting posture the most probable seems to be that it favors descent of the uterus and so bring the point of the insertion of the cord nearer the outlet of the pelvis. This posture might likewise have favored dilutation in my The obstetrical chair lately reintro duced into our armamentarium by Markoe might serve our need here. The simplest method would be to let the patient sit up or kneel or squat in bed

If after the birth of the head the expulsion of the body is rendered impossible on account of relative shortening of the cord by coiling rround the neck. it is only necessary to clamp and cut the cord. Any attempt to release a coil and pull it over the head may prove harmful or dangerous by separating the placenta. This is one of the important reasons for the adoption of Schultze's rule to make not attempt to release functional coils during labor

TYPES OF PELVIC INFECTION:

By THFODORE J DOEDERLEIN M D CHICAGO

HERE are few subjects in gynecology written about and discussed as much as pelvic infection in the female and I bespeak your forbearance for introducing this trite and time worn topic for your consideration However trite it may be there probably is no other preventable disease as much sinned against as this one. Ninety per cent of all cases of female invalidism and morbidity not speaking of the fatal cases of puerperal sepsis are due to preventable caus es Dr Davis in a paper recently read before this society pointed out that in the last dec ades there is little if any decrease in the death rate of childbed fever Brock in the August number of the Lancet writes gauge results by hard figures is to admit the comparatively small reduction in mortality V Bonney in the rate of puerperal sepsis Medical Press 1010 says The chief causes directly and indirectly attaching to preg nancy and labor rank in importance as fol lows (1) sepsis (2) pregnancy toxemin (3) hemorrhage (4) embolism and sudden death Sepsis accounts for between 30 to 35 per cent of the total number of deaths The chief medical examiner of one of our large life insurance companies upon my inquiry wrote to me that he was inclined to believe that deaths from puerperal sepsis were decreasing He admitted however that statistics from insurance reports were unre hable because pneumonia and other inter current diseases were listed as

All these statements comprise the fatal cases of puerperal sepsis only The vast num ber of cases of parimetritis and perimetritis salpyngitis oophoritis productive of chronic invalidism and morbidity come to our notice in their severest phases only Many of the milder cases undoubtedly drag through life unobserved and unrelieved

In the young the vagina is sterile Con tamination may occur through baths and oil These bacteria including the staphy lococcus pyogenes albus aureus and catreus

are usually entirely innocuous It is generally known that bacteria lose their virulence and are not as numerous the nearer one approaches the cervix Recently I have taken cultures from various parts of the vaging of specifically infected women. As the disease abated the gonococcus disappeared first at cervix and was to be found at the introitus long ofter the vaging had been found free The reason for this seems obvious As the tissues regain their health the normal flora especially the bacil lus vaginalis re umes its activity resulting in the destruction of the virulent bacteria experimentally introduced. It is assumed that the accidifying action of the bacteria has this germicidal effect. Menge differs from this view. Whatever it may be we know that anything removing or interfering with the natural flora of the vagina as frequent douches strong antiseptics the alkaline leucorrhœal discharge cervical erosions the menstrual epoch predispose to pelvic infec Strogonoff found that there is an in crease of abnormal micro organisms in the vagina preceding and following menstruation

Generally speaking one may say that in cases of pelvic infection bacteriology is of little value as to the course of treatment to be pursued A streptococcus may be highly or mildly pathogenic Hemolysis is not an inherent attribute of any streptococcus but it is acquired and may in turn be lost Sapro phytes including the bacillus coli may attain fatal virulence There also may be an im portant factor lying in the anaphylaxis of certain patients toward infection

For convenience the whole subject of pelvic infections may be classified into two types the ascending or infection through natural channels and the decending or blood stream and contiguity infections

The vast majority of infections is of the ascending type and of these we again have two types of overwhelmingly frequent oc currence namely the puerperal and the gonorrhœal

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Puerperal infections are wound infections The wound may be a small tear in permeum or cervix any abrasion in the vaging the large wound of the placental site a wound caused by a curette sound or ingernal or any other instrument including a penholder or hairpin. In oo per cent, the infection is introduced by the surgeon's or midwife's fingers or instruments. As Trousseau first points out the infection enters the parame trium by way of the lymphatics and yeins causing thrombophlebitis and adenitis all o infiltration of the cellular tissue surrounding the cervix inside of the broad ligaments causing what Virchow first called parametri tis a di tinctly extraperitoneal or retroperi toneal di ease Rarely this type of infection extend along the mucosa into the tubes Usually tubal infection takes place indirectly through parametrial lymphatics

Of considerable intere t in thi connection are the painstaking studies of Moritz pub lished in the Journal of Obstetrics and Gyne cology of the British Empire in 1914 He shows that the subperitoneal cavity and the base of the broad ligaments filled up in the feetal state by a cellular matrix of undifferentiated mesoblasts, loses its fat and becomes a den e tibromuscular tis ue with fixed and definite directions along the branche of the uterine arteries for which they form a dense pen vascular sheath Thi ti sue known as the parametrium con i is of superimpo ed lavers of unstriped muscular bands running into the uterus and outward forming sheaths for the obturator internus and coccygeus muscles The parametrial tissue is densest opposite the lower segment of the uterus and the entrance of the vascular supply of the organ So the part as it were is the pedicle of the uteru Bearing in mind the anatomical condition we better understand the brawny inflamma tion around the cervix the phlegmon li-neux a wood like induration around the cervix

A case I saw with a younger colleague illustrates this type of inflammation is all o the treutment to be avoided. Four weeks after an abortion she had a temperiture ranging between 100 and 102 a mucopurulent dicharge and board like infiltration surrounding the cervix. I urgently adu ted against opera

tion which was seemingly attractive to the husband and attending physician Two weeks later I was asked to see the same patient in a hospital She had been operated upon by her physician the tubes and ovaries had been re moved and the patient was now in a fear fully septic condition She survived but her recovery was much more protracted than it would have been in all probability without operation With an understanding of the parametrial anatomy and the avenues and localization of the infection at a readily seen the immense traumatism the above stated operation inflicted This case should not have been operated upon until all acute symptoms had subsided at least 3 to 4 weeks and then in my opinion not without some definite indication

Simpson tabulates the time for operation in such cales as follows. (1) The patient shall have recovered from her acute illness and shall have regained a satisfactory margin of reserve strength. (2) The temperature shall not have risen above normal for at least 3 weeks. (3) There hall have been no marked or per istent rise of temperature following a careful bimanual examination. (4) The inflammatory evudate surrounding the focus of infection shall have been completely above the control of the complete of the control of the con

orbed

In the above stated case nature's effort to localize the infection by choking the afferent lymphatics was frustrated very effectually by the treatment

There is the other extreme of allowing too much time to elapse before such foci containing virulent bacteria usually streptococci are removed. Complete organization be tweencystwalls of ovaries pelvic perioneum and contiguous organs will have taken place necessitating extensive wounding of it sues removal of die aed organs and separating of adhesions. To illustrate this I will be cite two very instructive fatal cases.

A patient afficted with the ord nary symptoms of female trouble c m for ope t n She had had a p pp ral infect n g) ar p e usly. Hro ane costst do large cyt sifrmily bound don and mat ted logeth r with met ness ome tum and tubes Ow g to omplete og maximo of the dhe ions it was ery difficult to separate th org s Th cyt shrole before em val. 4 thhou h more th ordinary care was exercised to wall off the peritoneal cavity and establish ample drainage the patient had a temperature of a 105 on the second day and died of yiolont peritoritis the fifth day. The

infection was purely streptococcal

The other case had had a pelvic cellulitis of the phle, mon ligneux type for 6 weeks She still had a 1em perature and wood like induration around the certix Six weeks later 12 weeks after infection the tempera ture remained normal, the exudate had disappeared and she was sent home with instructions 10 come back for examination a year later. She came and an operation was deemed necessary The adhesions were so extensive that on opening the abdomen no female organs could be seen until actually due out One ovary and tube were left because if at all possible the patient could have offspring A Cil liam suspension was made. Without much perito neal re action the patient recovered went home and as if pre arranged conceived. Her labor was normal but was followed by a high temperature. I was ealled to examine the patient and found a large east on the side on which the ovary and tube had been left The next day the attending physician notified me that the cyst had broken. The patient died of violent peritonitis

These cases teach first that highly virulent bacteria may become encysted and returning their virulency may remain dormant for many years second that late operations in cases of encysted streptococcic infections are more dangerous than a judiciously chosen earlier time third that in spite of the most intense puerperal infection with roofed over pelvis and general adhesions the generative organs may remain undisturbed unlike the condition found in gonorrheal infection gonorrheabeing a past master at destroving or at least incapacitating the organs

The other ascending infection generally met with is gonorrhoa Gonorrhoa of vulva and vagina is a menace to the community including the unborn child the glands of Bartholin often hiding gonococci for months even years Gonorrhoa of tubes and ovaries is a menace to host rarely as to life but al most always as to her reproductive functions A vaginitis of any severity is present only in the young Endocervicitis found in 90 per cent of cases is started by endotoxines pro ducing ectropion and eventually a pseudo adenomatous area with infected Nabothian follicles Stenger would point out this follic ulitis in young women as pathognomonic and apply 50 per cent solution of chloride of zinc

There are two barriers to the ascent of gonorrhoa namely the internal os and the ostum uternum of the tube. The gonococcus has no motility it spreads by surface growth or by deportation. Conditions favoring as cent are first menstruction second labor third coitus fourth digital or instrumental examinations of vagina or uterus and meddle some treatment with douches and instrument al applications.

Mild tubal infection may permit conception. It remains latent until labor ensues when an awakening of the dormant focicauses complete sterility. We all have had cases of labor followed by salpyagits or permitatrits although no vaginal examination had been made. These are cases of latent tubal gonorrhem. The possibility of a mixed infection of course exists.

Summing up and contrasting the two types of infection I would say the following Puer peral infection is dangerous to life both immediately and remotely. I appreciate that many streptococcic masses are found self sterilized usually however they are a menace to the life of the patient at all times during their presence in the pelvis Gonorrhoal masses are always tubal Gonorrhorn con tines itself as a rule to an organ which it seeks to destroy Operations for gonorr haal pelvic infections even with a large amount of pus are always safe of course relatively speaking recovery is prompt and without peritoneal reaction if one is able to remove pus pockets Crossen in his discussion of Simpson's paper quoted above says that he depends on two things in his differential diagnosis on location of lesion and history Where location is tubal and the history points toward gonorrhœa the case may be operated upon any time after subsidence of Where lesion is para acute symptoms metritic and history points to puerperal septic infection abdominal operations are dangerous at any time

The acute state of these infections whether parametritis caused by the streptococcus staphylococcus or pneumococcus or the bacil his coil or whether a salpy ngits or parametritis of gonorrho al origin. I have treated for years simply with absolute rest in bed with

the patient lying on her back and being lifted with care onto the bed pan and with its opinim external douches and wet packs as needed. No meddle ome treatment is given with the hope of killing germs. My first and only vaginal examination is careful and gentle and even this may occasionally start trouble giving rise to a return of chill followed by fever.

This negative treatment I employ not only in acute gonorrha a or puerperal pelvic infec tion but also in ca es of septic abortion with retained placenta My rule in the care of septic abortions might be formulated as follows The cour e of treatment is the re verse of what ordinarily is accepted as proper the more virulent the type of infection the less aggressive and meddlesome the treat ment the milder the type of uterine infec tion or in the entire absence of infection the more one may be inclined to hasten mat ters by emptying the uterus. Some years ago Dr Ries presented a paper on this subject It was to the amazement of some of his hearers that he stated that he would leave a foul smelling pus laden placenta undisturb ed and get good results Since then I have followed this line of treatment

The other type of pelvic infection however rare still to be considered in differential diagnosis is the descending type which originates by blood stream or contiguity. This type of infection is best elucidated by a case I had occasion to ob erve through many years.

About 18 years ago I examined a girl of 8 who had a severe pain in the left groin a tender resistance reaching about two fingers breadth above Poupart's ligament and a temperature of 102 to 103 On rectal exploration a parametrial induration could be made out The history of the case stated that the little girl wetted herself at school and sat in her wet clothes all day The fever pain tenderness and mass di appeared in the course of a few weeks A blood examination was not made The patient through these years complained of occasional attacks of pain About a half a year ago I again exam ined her per rectum and found evidences of an old parametritis with the uterus more or less

tixed and drawn to left side. The parame tritis obviously was a blood stream infection from bacillus coli

Infections by contiguity are mo tly due to appendicit! This disease often produce the most extensive perimetritis with tubal and ovarian complications. We have all had cases of this type. However it is often difficult to ascertain if the perityphlitic inflammation is primary or secondary. In the case of a patient of mine the difficulty was removed. She had appendicitis then called inflammation of the bowels by the old family physician at the age of a different page 22 years later.

the old focus flared up necessitating operation. Findings were equal to those of the mot inteners executing infection. The traumation however caused little peritoneal reaction in spite of complete organization of adhesions demon trating the comparative safety of operations after descending infection.

Chome describes a peculiar variety of ovarian infection which I would classify as descending a non-puerperal abscess of the ovary. It is an infection of the ruptured follicle of the ovary forming an abscess of corpus luteum as indicated by the liming of the abscess cavity which consists of luteinic membrane—and by the intact state of the remainder of theovary. It is e-pecially in connection with adhesions of ovary to intestine that this abscess occurs.

The usual origin of tuberculosis of the pelvic peritoneum tubes and ovaries is by descending infection Primary tuberculosis of the cervix i very rare. Moore describes a case of primary tuberculosi of cervix. He attributes the origin to infection by the blood stream to descending extension from the tubes and ovaries or to coitus with horribile dictu tubercular sputum as a lubricant Carstens^a warns against removal of tubercular tubes and ovaries in young women when operating for tubercular peritoniti as tuberculosi of the peritoneum is a descending infection 1 e of systemic origin and except in the rare instance stated does not come from the outside through tubes

Arhm d h d gy é P S ng Gyaëc & Obs xx J Am M. A

SHMMARA

I wish to emphasize the following points

r The classification of pelvic infections into ascending and descending is not merely academic but of practical value for better analysis of the cases especially with regard to prognosis

Operations for descending pelvic infections are rarely connected with grave danger

once the infection has reached the quiescent or elective period

3 One should seek to make a differential diagnosis in the ascending type 1e between puerperal and gonorrhocal infections before operation as the prognosis depends on proper diagnosis

4 Judicious conservatism is productive of

best results

INTUSSUSCEPTION RESULTING FROM BENIGN TUMOR OF THE INTESTINE

REPORT OF THREE CASES 1

BY A MURAT WILLIS M.D. I ACS RICHMOND VIRGINIA

ROM the standpoint of the surgeon it is usually held that benign tumors of the small intestine are comparatively unimportant. The basis for this view exists in the infrequency of the occurrence of such neoplasms and also in their non malignant na ture How seldom benign tumors are encoun tered anywhere in the gastro intestinal tract seems illustrated by the paper of King (11) appearing in 1017 in which it is stated that a careful search of the literature enabled the author to find the reports of only 118 cases of benign intestinal tumors where the diagnosis had been confirmed histologically the reports collected by King were those of 17 adenomata and of this number only 5 were located in the small intestine. It has been pointed out by Rhodenburg (15) that King was too conservative in the selection of cases for his summary omitting reported instances of lipomata myomata and fibro mata which had been confirmed histologically The same criticism seems to be valid in re gard to his selection of adenomata as will be shown later But although wanting in strict accuracy King's paper serves to show that the occurrence of such tumors is un common in the experience of surgeons

Kasemeyer (9) has emphasized that these so called benign tumors not infrequently may give n e to serious or even fatal dis

turbances A profound degree of anæmia mas result from the constant hæmorrhage following trauma to the new growth but of particular interest in this connection is the possibility of intussusception resulting from their presence

During the past 10 years in my private work it has been my fortune to encounter one as of fibroma and two case of adenoma of the small intestine. These cases are interesting not only because of their compara tive rarity but also because in all 3 patients a condition requiring prompt surgical intervention existed namely an intussusception. The report of cases is as follows.

CASE 1 M W female age 8 admitted to John ton Willis Sanatorium on September 9 1919 The family history 1 negative The patient has never been healthy but has been weak and under nourished For the past years she has suffered with severe abdominal pain regurgitation of food and at times constipation For hours before admi sion to the hospital she suffered with an attack of severe abdominal pain accompanied by nausea comiting and constipation. On admission she appeared sick and toxic and had persistent somiting Physical examination showed a weak emaciated child apparently undernourished. She had tenderness over the abdomen and a mass could be palpated in abdomen approximately in the midline ju t below the umbilious and about size of a lemon 1 diagnosis of intus usception was made and operation advised

The abdomen was opened through a right rectus me ion and an intusssu ception of the ileum

h ch was mpo sible to reduce as del cred
We re exceted 18 inche of the small bovel up to
within 6 inch s of the ileconceal the remo ed the
gang nous bovel m sse and d d an end to a
anastomosis On opening the perimen a tumo as
found at the apex of the intussusceptum The
pat nt died 14 hou s later No utopsy

P il g i ep i The tumor a globular in shape and measured about a ent met is in dammete. It was hard and smooth and imbedd d the se rous coat Micro cop c exam at on sho ed the tumor to be made up 1 a dense ibrou t suc

D agnos fibroma

CASE 2 W B male ag 6 Imitted to John ston W ll Sanatorium June 20 10 c Th f milv hi to y as negative. The pat this lays ben healthy except that for se e I years h ha been subj t to attacks of abdominal pain Ave before coming under ou care a dagn of app ndicts as made and the appe d emo ed ho e e affording relef from th abl m nal pain A eek befor admission the pittent util d from an attack of abdominal pain of unu ual seve to accompan d b naus a d omitima On admission he compla d o ly of gene al abdomi al tenderness. I hysical examinat n e vealed a strong ell ourished boy app ently in perfect physical condition a the nch scar over McBurney point slight abdom nal distent n d gene al t nderne s on palpation

It a deemed ad able t emply p cta t treatment and keep the pat nt ud r bernation in th he that anothe tt k of pain might occur and a cine be obtained as to the cau e Te dy after admission h assezed th e e b hom al eramps E am at on re all 1 mashing across the bdomen A diagno ob truction as mide

and operation advised

The abdome va opened through a right rectus inci on A so n s the peritoneum vas n sed a ry m h thekened and enlarg I mall bo I came into e The ma h ch h d b p lp t d previous to oper tion s del e ed outs d' the ound and found to on ist of an avagination f the l um at l 13 feet in length. The intussu cep tion wa e sly educed revaling the pre ence of a tumor about the size of a pige n gg a do cup, ing the apex of the i tussu c pt m B l tumor the lumen of the intest ne g ath, n la ged the vall b ng much thickened in I hyp troph ed g ng n ppearance uch as is often seen in tl t st ne abov a pa tial chronic ob struction Since ho ever in the case the hyper t ophied gut 1) b lo th sum r ts occurrence could only be e plained by the pated format on and educt on of an ntu cept The wall of the intest was included the steef the time and nelliptical portin fith all beam, the track ment of the tumo a excised. We crocope diag oss ad noma

Si ce e no hal a idely dilated ; ton of intest n lying bel portion of no m l s e the

problem was presented how to prevent the recur rence of the invagination. This was solved by reducing the caliber of the dilated gut through the introduct on of several rows of sutures which caused a pl cation of the vall

The patient repo ts that he was completely relie ed from the abdom nal symptoms and that he s in excellent health o years subsequent to the

operat on

CASE 3 A L female aged admitted to Johnston Willis Sanatorium on April 6 1919 The fam ly history s negative One year prior to ad m ssion the patient had an attack of abdominal pain f great's e ty but recovered without he e n by any physician Three veeks ago a similar attack occurred last g several hours. Again no physician was called. Three hours before admiss o hile play g in park the patient was seized with agoniz g abdomi al pain accompanied by nau ex a d omiting The pan so severe that the child a co iplet ly p ostrated Physical examina tion ho ed a mass several nches in diameter and bout a f ot in length extended d agonally ac oss th bdomen just abo e th umbilicus A diagno i of intus sc ption wa m de

To hours aft admiss in the condition be gualitered peration as ad sed Through md I e intro the mass as dehiered in found to consit fan ileal intro sucception about feet in length. The inwag tion a reduced with great d fic liv and as n the predig cases a mail polunical of the most for a fine for a power of the season of the attachment of the tumor presented a puked poperam esembling this cometimes cen the same a ly carentom of the breast Friths reason ta deemed eto esect about 6 ches of the smill intestine follo ed by end to end anist mosts. The child as reported fully

re over d 8 months after on att n

Patt 1 g 1 ep rt Th tumor measure 1 2 eent met s n length c nt meter n thickness t meter in depth It s ft smooth and p nk hg ay in color and t s tt ched to a mali po t on of the bo el all by ped le which m asu ed one h lf centimet r le gth and o h lf c t meter in th ckness On ect on tappeared to be lobul ted and the lobules varied n ze from a pin point to a pin he d Microscopic section (t an erse) sho ed the tumor to have gland I ke structure not unlke that seen 1 a no mal m co a The acini ere lined by a columna ep th 1 um and goblet cell Some of the cini e e cy tic and c n tained mucus There as a c n ect ve tissue stroma bet een the gland lke collect on of epi thel m Near the pedicle a d n the eg on of ts atta hme t to the bowel all the ac n ggeste ! am ig a t degeneration but the e as o appar nt n son f the bowel wall Diagnos aden ma

All of my cases were in children from 7 to 16 year of age. Symptoms of recurring attacks of abdominal pain extending over a

period of i to vears occurred in all. The tumor was in the ileum in every instance It was necessary to resect the bowel in two cases of acute intussusception. In one case a chronic reducible type plication of the bowel was all that was necessary Two re covered one died Microscopic examination showed one to be a fibroma and two to be adenomata

Summaries of the reported cases of fibro mata of the intestine have been made by King (11) and also by James and Sappington (8) the latter authors being able in 1917 to collect from the literature the reports of cases of intestinal fibroma Rhodenburg (15) in April 1919 reported two more cases and another has been reported by Henrichsen I have been particularly interested however in the idenomita and shall confine myself chiefly to a discussion of this type of tumor

As has already been mentioned King in 191, was able to find recorded in the litera ture the reports of only five adenomata of the small intestine and in only two of the e eases was the tumor accompanied by in tussusception On the other hand kase meyer 5 years before the appearance of king s paper collected the reports of 10 cases of adenomy of the small intestine complicated by intestinal invagination

In addition I have been able to find the following cases of adenoma associated with intussusception reported which though the diagnosis was confirmed by miscroscopie examination were omitted from Kasemeyer's and from King's summiries

Scudder (16) Young male adult Adenoma of Heum accompanied by intus u ception and olvulus Opera tion Recovery

Watts (18) Male age 24 Multiple adenomata recur ring intussusception Operation Reco ery Bratau 1 (1) Female age 16 M ltiple adenomata

recurring intu asception Operation Recovery One pap r containing repo t of t o cases by Hurt

Since the appearance of kings paper reports of the following cases of adenoma of the small intestine associated with intus susception have been published

keilty (10) Male age 3 Adenoma of jejunum with intussu ception Succumbed Ludlow (13) Young male adult Adenoma of jejunum with intussu ception Operation Reco ers

So far as I have been able to ascertain only 17 authenticated cases of adenoma of the small intestine associated with intussusception have been reported. The addition of my 2 cases brings the total number to 10

The manner in which the intussusception is produced has never been satisfactorily explained The view which seems most natural to accept is that the body of the tumor lying within the lumen of the intestine offers an object which the wave like contractions of the circular muscle can grasp and force on ward exactly as they do with a bolus of food As a result of this forcing onward of the tumor traction is exerted on its point of at tachment tending to pull inward and down ward this part of the intestinal wall thus starting an intussusception which is increased by the subsequent waves of peristalsis. This method of formation seems to have been demonstrated in the cases reported by Fuchsig (4) Smoler (17) Brataud (1) and Watts (18) where milking the tumor downward eaused a depression in the wall of the gut at the point of the tumor's attachment and later a be ginning invagination

Against this theory two objections have been rused First in a certain number of cases where tumors have given rise to in tussusception the tumor has not occupied the apex of the invagination. This it seems to me does not disprove the theory. If we accept the view that the intussusception is sometimes formed and may then undergo spontaneous reduction it is at least possible that those cases where moderately large tu mors arc not at the apex of the intussuscep tion represent instances where the process of reduction is taking place the waves of reversed peristalsis having seized the tumor and carried it backward

On the other hand those cases where many small tumors are accompanied by intussus ception cannot be explained by this chanical theory. Here we are forced to accept the explanation of some abnormal stimulus to the intestinal wall. Attempts have been made to explain the mode of action of this stimulus but one is forced to con clude that none of the explanations is satisfactory Nothnagel and Morris (9) believe that

a spastic contraction of a portion of the gut occurs and this contracted part forms a fixed point the intestine immediately below being drawn up over it forming the intussuscipiens, while the contracted part is the intussusceptum. I eyer (9) and Leichtenstern (rr) hold on the contrary, that the essential condition leading to intussusception is a localized paralvisis of the intestine, the paralyzed part according to Peyer forming the intussuscipiens to Leichtenstern the intussusception.

The records of certain surgical clinics also seem to indicate that adenoma of the small intestine necessitating surgical intervention is rarely encountered. Thus, King states that no such case occurred among 44 654 also dominal operations at the Vlayo Clinic nor did any appear in the records of the abdominal operations at the Charity. Hospital of New Orleans for many years back, although about 10 000 operations, were performed annually at this institution.

In approximately 5 000 operations at the Boston City Hospital adenoma of the small intestine was encountered only once and was not associated with intussusception

In spite of this evidence I am inclined to suspect that adenomata as well as other benign tumors of the small intestine are not so extremely uncommon When one reviews the histories of practically all of the reported case two striking features are to be ob erved first the patients were seriously ill when they came under the care of the surgeon and sec ond there 1 good reason to believe that similar but less severe disturbances had taken place in the past but spontaneous relief had occurred This latter point is well illustrated by the 3 cases I have reported In all of them the history strongly suggested the previous occurrence of intussusception and the appearance of the intestine at operation in Case

proved that such an occurrence had taken

It has been demonstrated that pedunculated tumors may be torn from their at trehment (9) and I believe that the may not be very uncommon. It seems not unlikely that the constant pressure and tension may cause the new growth to atrophy in some ace s while in still others they may never

attain sufficient size to cause any disturbance finally, we must remember the possibility of benign tumors undergoing malignant de generation and admit that a certain propor tion of intestinal carcinomata and sarcomata may have originally evisted as adenomata or myomata

It does not seem unreasonable therefore to assume that the patients who are critically ill whose condition is such as to demand im mediate surgical intervention constitute only a small proportion of the cases of benign intestinal tumor and the possibility arises that a certain number of individuals who suffer from recurring attacks of abdominal pain may owe these symptoms to the presence of a benign tumor of the intestine This view is strongly supported by the autopsy records from the Boston City Hospital which were recently communicated to me through the courtesy of F B Mallory In a total of 4 16, autopsies adenomata of the small intestine were encountered four times giving an incidence of almost one case of every thousand that came to autopsy tumors of all kinds were encountered in eleven instances

In addition through the kindness of Drs Wright and Richardson of the Department of Pathology of the Massichusetts General Hospital Mr. A. M. Bagusin investigated the records of 3.3.7 autopsies performed at that institution. A total of eight benign tumors of the small intestine was encountered in this series, but only one adenoma.

The fact that my own cases were operated on at a time when obstruction due to intus susception had produced a serious abdominal emergency indicates that tumors of the small mitestine may be an etiological factor in the intussusception of young children. There are several reasons for overlooking a tumor of the small intestine when operation is done for the resulting mitussusception.

If the imaginated gut i reducible and re section not advisable a small tumor projecting into the lumen may easily escape detection owing to the cedema and infiltration of the intestinal wall

It is all o reasonable to assume that a pedunculated tumor occupying the tip of the

inviginated gut and therefore the zone of great ischemia would be destroyed by gangrene in many cases while the gut with its nutrition less impaired might regain its normal vitality after reduction of the in tussusception and the application of moist

Operations for intussusception in young children are often grave emergencies and the surgeon is chiefly concerned in making a de cision between simple reduction and excision of the invaginated gut. It is reasonable to assume that many specimens of intestine removed at operation for intussusception if carefully studied will show the remains of a tumor spontaneously destroyed by inter ference with its vascular supply

This hypothesis is not submitted as an explanation of all cases of intussusception in children More and better study is necessary to determine the relationship between tumor

and invagination

CONCLUSIONS

In conclusion the following points seem to deserve especial emphasis

The possibility or indeed the probabil ity exists that benigh tumors of the small intestine are of more frequent occurrence than the number of cases reported from surgical clinics would lead one to suspect

There is no reason to believe that the material from the Boston institutions is unique and that Bostonians suffer from benish

intestinal tumor more than persons in other localities Accepting this we face the striking fret that approximately one person in every I soo coming to autopsy shows the presence of adenoma of the small intestine Even more striking is the fact that in the 7 492 autopsies benign tumors of the small intestine were encountered to times so that we have an incidence of nearly one to every 400 autopsies In considering the few cases of adenoma

that have been reported by surgeons at must be remembered that many of the so called polyps are adenomatous in structure but cannot be included because of the failure to make a histological examination of the tumor

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DEPARTMENT OF TECHNIQUE

SOME PLASTIC OPERATIONS ON THE RECTUM

B HARVEY B STONE MID FACS BALTIMO E

THIS article is written to present as briefly as possible four operative procedures for the correction of rectal conditions of various types. Descriptions of some of them have been published before but are again de cribed because they seem worths of further notice.

1 In a certain number of cases following Whitehead operations for hæmorrhods the mucocutaneous margin instead of being within the anal canal is externalized that is a ring of everted mucosa extend around the anu. This probably results from the neglect of a precaution emphasized by Whitehead himself the careful preservation of all skin so that the mucosa will not be pulled down and outsafe the spinicter in order to make the repair suture at the end of the operation. When such a condition exists there is a constant mot ture about the anus with erosion of the everted mucosa pain and bleeding. To correct it the following plan has been successful.

With the patient in the perineal position two V shaped incisions in the skin on each side of the anus are made. The angle of the \ is placed about over each ischial tuberosity and one arm runs forward toward the center point of the permeum and the other back toward the tip of coccyx These incisions however are not carried across the midline either anterior or posterior to the anus but end about 1 inch lateral to the mid line on each side. The flan of skin enclosed between the V on each side is loosened up but not extensively undermined and is pushed medianward toward the anal margin. The outer edges of the V incisions are then sutured to each other converting the V into a V and crowding the enclosed skin area toward the anus and holdin it there

The faulty mucocutaneous margin is then divided by a circular ince ion the muco a dissected upward into the anal canal until a cuff of it is freed all around and the cuff then any untated. The mobilized shin edge is then sutured to this shortened mucosa pulling it well up into the anal canal. In short this part of the opera

tion is simply a repetition of the original White bead with a mobilized and sufficient skin margin to repair the fault of the first operaton (Fig. 1)

2 In certam special types of stricture of the rectum an application of the principle of the Heinecke Mickubic py loroplasty is helpful. These strictures are of the diaphragm type that is firm with small lumen but narrow and annular in their myohement of the long axis of the bowe! The stricture is incised in the posterior midline down to its base and the superior and inferior edges of the incision are sutured to each other so that the line of repair runs transverse to the long axis of the bowel. After having employed this measure several times I found that it had already been described by Arthur Dean Bevan in the Surgical Clinics of Chica or in 1917.

3 In tubular strictures of the rectum occur ring in the lower a inches of the bowel in multiparous women the utilization of part of the voluminous vaminal mucosa as a transplant into the rectum has been tried. This has been done only when long continued dilatations have failed to give relief and where the Wassermann test has been for a long time ne ative. The posterior vaginal wall a incised longitudinally in the mid line exposing the strictured rectum from in front Some of the scar tissue about the rectum is dissected away and then it is inci ed longitu dinally in the anterior midline. The ed es of the vaginal inci ion ar sutured to the corresponding edges of the rectal mucosa thus forming a recto vaginal fistula then on each side of the fitula a flap of vaginal mucosa about an inch wide is outlined and its outer edge dis ected up leaving the inner portion about the rectovesical fistula still attached. The freed outer ed es of these two flans are turned over tov and each other and sutured together in the midline thus causing the flaps to fold over and face downward toward the rectum. The remaining vaginal mucosa i then brou ht to ether over these reversed flaps burying them in the rectum and the posterior vaginal vall is repaired. This procedure im plants two inch wide strips of mucosa in the rec

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Fig. r. Inc. ions and sutures for repair of failty. Whitelend operation — the erted mucous membrane

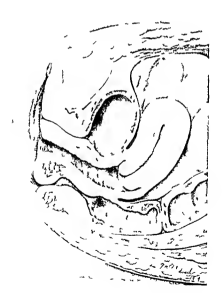
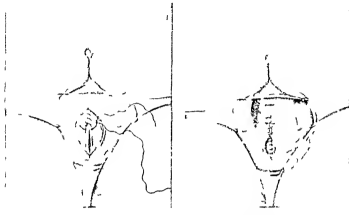


Fig. 2. As gittal sect. in sho 1 g type of stact re in . In h. h. agin 1 mucosa may be utilized



Fir 7 Outer edges of vaginal flap sutured to ther acro s the midline

Fig 8 Repair of po terior va inal all

tum and widens the stricture very materially (Figs 2 3 4 5 6 7 and 8)

4 With the collaboration of Hugh H Young an operation has been devised for the correction of recto urethral fistula in the male. Case reports with details of a number of such operations have been published elsewhere. In this paper only an outline of the method will be given. The first step is the establishment of urinary drainage by a suprapubic cystostomy. Then a midline in cision in the perineum begun at the midpoint of the permeum is carried backward to the anterior anal margin and then about the anus at the mucocutaneous junction The bowel is then dissected upward as in a Whitehead opera tion and the sphincter divided in the midline anteriorly The incision permits the exposure of the deep urethra through the perineum and the mobilization of the rectum which i di sected

loose all around to a point well above the en trance into the bowel of the fistula. This dissection of course divides the fistula. The urethral orifice of the fistula is now closed by sutures placed over a sound The bowel is brought down until the rectal orifice of the fistula is drawn out side the skin level and fixed in this position by stay sutures The perineum is reconstructed by drawing the muscles together and the sphincter is repaired. The distal extremity of bowel bearing the fistula is amoutated and the stump of proximal bowel sutured to the anal skin as in Whitehead repair The perineal incision is also closed The advantages of this operation are direct closure of the urethral orifice the complete removal of the fistulous area of rectum the interposition of perineal structures between rectum and urethra and the temporary diver ion of the urine It has proved very successful in practice

A \CW A\D EFIICIENT METHOD FOR THE USE OF WIRE I\ \SURCER\ OF THE BO\ES

BY JAMES M. NEEL M.D. EACS DOING DMALLIA M.D. C. 10.

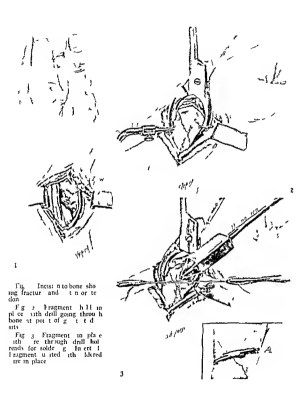
The u e of wire in urgery of the bones has a limited field but that it has a very definite place in v hi h no other method is pract cable must be admitted by all surgions. During our exisce with the British army in Frince in 1013, we evolved a method which we believe to be nev and original with us and furthermore cannot be improved upon. A re-rid the indications for the use of wire they are practically unlimited but the e-which we have encountered may be summarized a follows.

t The holding of any small fra ment in ap po ition with a larger fragment where it cannot be done by the closed method for instance (1) a hort lower end of the radius di placed for ward and upy ard where the flevor act strength and overcome the extensors (b) the holding in place of certain bone transplants that they will remain in tron, and accurate appositionsomethin that cannot be done in the majority of with kangaroo tendon or chromicized catgut (c) the holding in position f bone framents in comminuted fra ture IIIh as of the lower end of the humeru where it is e sential that these fra_ments be held in place and remain so until union take place (d) fractures of the lower jaw wher the frigments vill not r main in place and where it i madvisable for certain rea sons to use an interdental plint (e) in oblique fractures of the clavicle where a plate cannot be ea ilv and safely applied (f) in fracture of the patella and the olecranon process of the nina

The e indications have come to our attention but the method may be claborated to cover any number of conditi ns which may arise in the practice of bone surgery. We do not advocate it in fractures of the l ng bone where very strong support 1 needed to hold the fragments in apposition as in the shaft of the humerus femur tibia or both lones of the forearm. In the e we are frm advocate of the use of the Lane plate applied after I and s no hand contact m th d We make the assister an enormou experience in both military urgery in France and civil surg ry h re In the above indication we refer only to ample fractures but th waring process which vill be de cribed later may be used in many compound fractur where slight support is indicated

Now a regard the technique of our method which wa evolved by us in France in 1015. Let u take a a typical example for illu tration a fracture of the lower end of the radiu produced by falling on the back of the hand and in which the plane of fracture is from belund forward and upward with a di placement of the small lower fragment in the ame direction (see Case B) In such cases it a impo ible to hold the lower fragment in postion by the closed method because of the strong flexor tendon pull The technique of the operation is extremely simple We follow Lane's method throu hout as we do in all bone and joint operations that i the tin ers do not enter the wound and all instru ment and suture introduced into the open wound are not tou hed by even the gloved hand

of the nur c or ura ons In incision is made over the outer side of the lower end of the radiu parallel to the lon au of the haft Wound towel are sutured to the margins of the skin and the tendons of the extensor brevi pollici extensor carpi radiali longior and bre for are exposed and retracted us down to the bone both proximal and di tal to the fracture (Fi 1) A periosteo tome I now used to clear the urface of the bone at the site of fracture and all structures are r tracted With a medium ized hon jawed forcep the lower fra ment 1 I rought into ab olutely accurate approximation with the shaft and held there by another hon jawed forceps which firmly grasps both fragments An ordinary bone drill is now used to drill throu h both fra ments at their point of greate t density (se Fi A selver or copper vir of proper au e which ha been previously prepared (to be described later) is pas ed through the drill holes of both bones brought out to the surface and cau ht by forcep at each end The wire 1 now drawn that in opposite direction on to hold the tragment frmly in accurate apposition. This is done by havin an a si tent make traction on one end of the wire v hile the operator does likev i e v ith the other is will be se in by illustration (Fig.) This pro edure I rings the terminal portion of the wire in lateral and parallel contact with each other Ox r the adjacent parallel wire a small quantity of liquehed zinc chloride i applied with any kind





I g + C \ Bf | t I i n I dol h ft by t r I i g f t r I i n I dol h ft by t r I i n I dol h ft by I d d I e loop C dol n ted t h ft by X L jiat

of metal applicator such as an ordinary hæmo stat \ \text{ no ordinary tinner s solderine iron properly prepired (to be de cribed later) is used by the operator for the purpose of pickine up a small dop of electricians solder and while proper tension i exerted by operator and assistant in pulling the end in opposite dire tions the adjucent parallel portions of the wire are soldered together by merely running the tip of the iron carrying the molten solder over them (Fig. 3)

Thi procedure requires but a moment and when fini hed we have a complete circular band of metal firmly uniting the fra ments in perfect apposition with no possibility of ever loo ening or breaking. With an ordinary bone cutting for eep the unu ed part of the wire on each side of the oldered portion 1 now cut flush with the band uniting the fragments (Fig. 3 insert a)

As formerly used the wire was twisted upon the extremely unm chaincal procedure the wire was very often broken during the twisting or turning proces. There was always an awkward end to deal with and there was no assurance of the wire maintaining its ori mal tension over any period of time.

With the new process de cribed above the wire bind remnins forever at the original 1 isson at which it was soldered there 1 no possibility of breakage during the soldering process and there are no awkard end to deal with 1n other word we have a continuous metallic band which maintain its original tension indefinitely a smooth surface at the ite of union no irritation from the twisted end in possibility of breakage.

at any time and the assurance of complete a epsis produced by the heat of the aron

We consider the method ideal in every re pect and by its elaboration should open a new field in bone surgery

PREPARATION OF THE SOLDERING IRON

An ordinary tinner soldering iron of medium size is used. With a coarse file the four surfaces of the iron are fled down to a point so that the copper presents a bright glisteniar surface. It is now heated in the blue flatme of a gas store or Bun en burner to a temperature x here it will melt he solder upon contact. The tip and one half or three quarters of an inch of the four surfaces are now dipped into zinc chloride crystal and then I rought into contact with soft electricians solder. This will tim the soldering iron. In other word, the solder will adhere as a thin film to the sides and tip of the iron. It is now ready for use in the operation.

PREPARATION OF THE WIRE

As stated before either silver or copper wire may be used. The gaune of the wire will depend upon the size of the bone and the ten ion that must be u ed to hold the fragments in apposition The wire is drawn straight by traction on each end and passed through the blue flame of a ga stove or Bun en burner in order to burn off any grease that may be present. While it is kept on ten ion it is rubbed over with liquefied zinc chlorde on an applicator. The prepared and heated oldering iron carrying a small drop of solder is now passed over the entire length of the wire and around it circumference cau e a thin film of solder to adhere to the wire as it did to the iron. While wire and solder are still hot they may be wiped off with clean dry gauze to carry away any exce s of solder and leave a smooth surface The wire is now ready for opera tion but should be boiled with the instruments before being used

The iron is used during the operation by wrappin the handle in a sterile towel as in the use of the Paquelin cauter.

The cases are reported to illustrate the efficacy.

Two cases are reported to illu trate the efficacy of the method

CseA MI ag 47 tppd lfilFb > 3 of 8 tk g fbe gbt lb I ttmpt t he g fll pnth m lb Th rm df rm pt t t hg fbed tith m to tt W h os Y tth tim th bs g tb lla dp nfl th df tfl pt fm t bot h b th h fd f fl h os fb h b th t t t b fe with a

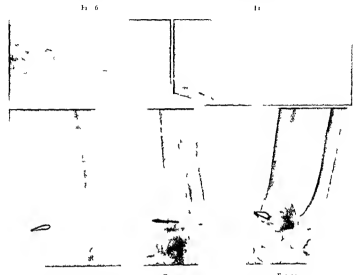


Fig 8 Fig 6 Ci e B Before operation after itempt at re

duction had failed

Fig 7 Case B Lateral ve after operation vire
holding fr gment in place

vertical fricture into the jint parating the indigles. The external condyl a not vible in the open genogram (Γ) 4)

Oper 11 1 Marcl 13 1918 L nes technique i llo ed throughout \(\) ert cal inci ion \(\) as m de 0 e the pos terior aspect of the arm elbo \(\) and forearm do \(\) to the positions of the lones. The \(\) ray fin ling were confirmed that \(\) refound \(\) a trains erse i acture of the shift \(\) that \(\) rusual racture into the jont \(\) litting and separatine, the condless The internal condule \(\) other than the relation and and \(\) as readily broat \(1 \) into place. The etem I condule \(\) and \(\) as readily broat \(\) it into place. The etem I condule \(\) as resolved to be seen but upon open. It can put of the joint \(\) as found to have rotated \(\) do \(\) and presentine the \(\)

articula urface up ard Th as no hought to po it in by the id of it ente nale induce in the idea of the internal end to the idea of the internal end idea of hold, the pass of the pass of the pass of the pass of the internal end idea of hold, the condition in mappo tition. The coddlar portion of the loce rend of the humeru a no ecured to the hitti means of a N hajed I and plate the limb of the N being screwed to the laft of the humeru and a hateral arm to the internal and external condition for perfect the internal end external condition for the internal end external condition for the internal end external condition for the internal and external condition for the internal end external end ext

F # 10

Fig 8 Case B Anteropo terror ic after per tin Fig 9 Case B Lateral iew 3 eeks after op c att n h ing perfect union ith vie in pla e ling to Anteropo terror vie v 3 weeks after op erat n

The ul ar ner e vas p otected throughout by being ar fully dra n aside after its isolation. No drainage as u d and th kin as losed by catgut suture \ \ pla ter f Pari cast as applied and the arm put up at an 80 d gree angle Union as trm a d omplete 7 ceks after operation hen great callus formation sho ed in the r ent genograph In order to secue pr pe fu ction in the just this callus s remo d and a piece of the sup rt cial triceps apo euro is as interpo ed bet een the a t cular su faces of the humerus ulna and ralu th time of I top r tion the plate and ire re remo ed (11 B Male age 5 hile playing football Decem br oowsth vn to the grount i ling lack ar! In att mpt to a him elf he placed hi right arm tack of him and I II ith the d real su fac of th han i st iking the grund Patient util igetia at the time and the writeg n to stell immediat. He at ken to a h pil h two d silt an timpt wa made to due the fra ture. This aid t uceel g attempts und r gen ral are these r u u ce ful in h ll ng th fragment in po ti He as tlen rought t Chicago here roent enogram h In fractu of the lo er end

d t Th 1 n I bll ghdawttnd d th ld d ft th m h d ththuk tggphwtki yh gigmthldipritppos g ph w tkn mmed t ly h t opled Thit d t the d f m d dh llb r m v bg th f m t 1

A MODIFICATION OF THE USUAL METHOD OF PERFORMING PERIODONY

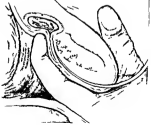
B HINRI JILLITT MD FRCPI D

D P to the pre-ent time it o method of per friming publish my hive been de cril el method of Doed rlein and the ubcutineous meth 1 f Bumm Erch of the e po es es certain idvantaves and dia alvanta e In the De derlein method the halders e parited by

the hnyer from the back of the public beneatter transhin a mall incision above the bone to almit the finer. In this varying to the bladder by the needled a avoided but at the ame time a large area of end behind the neighborhood of the other hand to direct and infection the other hand the needled part and from ledw under the undance of a finer in the signs. The common ledw under the undance of a finer in the signs. The common on general in 6 the bladder from the bone and on quenth there it is in the fine from the bone and on quenth there it is in the fine from the bone.

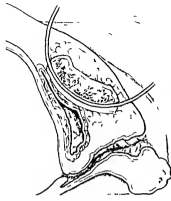


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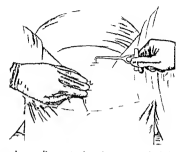
 Γ_{1} 3. The passage of the needle in the modified operation

There is however a considerable risk of injuring the bladder with the needle

The ease with which the bladder can be pene trated by a needle passed upward from below can be seen if the relations of the bladder and bone are examined in Ligure 1 while the diagram in Figure shows very plainly the manner in which the guiding finger in the vagina may actually push the bladder forward in the direct path of the needle. It may be said that if the needle is kept between the periosteum and the bone it cannot enter the bladder. This is of course true but it is impossible to construct a needle with such a curve as to enable it to keep within the periosteum as the upper surface of the bone is reached even if it has done so all along the The upper part of the bone is posterior surface the danger point and the danger is exaggerated by the guiding finger in the vagina

Accordingly I have for the past few months been in the habit of performing a slight modification of the Doederlein operation as follows

A mall incision is made in the skin and fat directly above the point of proposed entry of the needle. This incision is earried down to the bone and the periosteum is cut through where it passes off the upper surface on to the posterior surface. The point of the blunt Doederlein needle is then pushed through this opening and downward



Ing 4 Diagram to sho the correct track of the nedle

beneath the periosteum (Fig 3) The finger is only passed into the vagina as a guide as the needle reaches the lower edge of the bone and even then it is not essential (Fig 4)

The only point on which special care is necessary is in making the incision in the periosteum. If this is made directly on top of the bone it will not be possible to detach the periosteum with the needle as it is too firmly attached at this point. If however, the incision is made just over the upper surface of the bone it is usually easy to cause detachment.

It may further be said in favor of this method that even if the needle fails to keep behind the

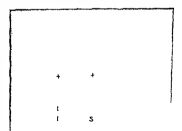


Fig 5 Skig am of the pube bone fter a louble publit my The arro point to the frit inci in vith c mplete o if at in I the c d non sfedicisin Sthymphy

perio teum the danger of penetration of the bladder is only a fraction of what it is when the needle is passed up from below as in the Bumm,

I all own h to take the opportunity of reproducts a rentgeno ram of the public bone of Mrs (Cases No 17 and 3) in my previou article (F) 5). This woman had a public torny lone by me on the left i le (to which the arrow point) in 1917. She was kept very quiet affect the para

tion with the result that bony umon followed and that she was unable to deliver her elf at her next confinement in 1916. In consequence pubotom was performed by Dr. Purefor. This time bony unon did not occur with the result that at her next confinement in 1919 she wa delivered with the forcep of a living 8/ pound child the force ps being applied on account for uterne mertia and not on account fain mechanical difficults.

A WARNING AGAINST PROMISCHOUS UTERINE CURETTAGE

B J WESTEY BOYEL AD LACE HAME

I all genecological operations performed probably the most frequent is curetta e f the body of the uterus

The mention of the uterine sound by James 3 Simp on cau de e ploration of the uterus with it to be a very popular procedure. One can be thorou his consinced of that by merely consulting the Index Cadau, use of the Library of the Surgeon Gen ral's Office. There will be found an overwhelming number of titles on the ubject and one reading even a small number of the papers there listed under the proper heading, can not but be impressed with the pervading enthusiasm.

Jemin sound brou ht forward some vear later al o became a favorite instrument. Its uswas largely in the reposition of the retroverted uterus. I plead guilty to triumphantly usin the instrument in 1850 and 1807. The prin thus induced when addread adhesions unknowingly evited is well remembered. Possibly damagin infection may have been produced by my nefarious efforts.

The uterine curette introduced to an embryonic state of development of ginecology as it vas rapidly attruned a high de_ree of popularity that has continued with but slight lessening of late. That the most lovenly and ignorant physician resorts unhesitatingly to the curette for various diseases of the uterus real or other wise and even of the appenda es is a notorious fact. It is equally true that curette is in the office of a physician with a very lax device of surgical Centilies is commonly done.

That curettage has a field in gynecolo ical procedure is not to be doubted but the ring of

limitation around it is constantly narrowin. The narrowing is not comprehended by the majority of our profession and to the e its practice is far too simple to appear dangerou and be ides it tend to easy prages toward being known a surrecing.

INDICATIONS

The principal reasons for cur ting the body of the uterus are to scure maternl for diagno tic purposes to remove mucous polyn in the treit ment of eviduative endometritis calcareous areas formed by calented submucous fibred and some rare cases of senile endometritis especially following senile pometric of chronic endocer icitis of certain equality rare cases of hypertrophy of the endometrium of estimate quality rare cases of hypertrophy of the endometrium of steribity—and to remove the products of conception that can not otherwise be extracted. The principal use of cirectal exities the endometral tissue for microscopical study.

If we contra t thi scope of the indications for curettage as legitimized by por ress in scientific medicine we will at once note its conflict with the daily routine application of this surgical procedure. It is with a sense of great loyalty to my profession that I recall with deep humilation the many former indications for curettage which have been discredited.

Amon, these were the routine cur trage ind dent to pelvic plistic surgers. If repair of injury to cerxix or raminal wall or perineum was to be made curettaen was added and its technique methoded gauze draina en irriention one or both. A sing dismossis of chrome endometritis was usually the term that was added to the

TABLE SHOWING INCIDENCE OF BACTERIA IN CULTURES FROM GROUND PYDOMETRIUM
OBTAINED AFTER HYSTERFICTOMY

Type f	/ mp (V th	Til mb	2	St ptocx	D I lococ	որհի 1	E	- N	R m L	
N np th th try rg d fft	6	3	3	-		-	-		_	th t thm dg th ttd fw dyp ly	
llp thh try gros t I feet	3			-		-	-		-	O lih thi btia tt blim that tilm	
P m th th try g	47	43	4			-	-		-	M dgr hfm bjtlt plum ry	
P m thhtry g d ftt	3	3	9	5				5		O pt pkdt fild tw b f b f t All th ptdphth d b ll b ld ml gr thfrom th f !! p	

operative diagnosis Microscopical examination of the scrapings was rarely made and still more rarely recorded. Sometimes variations in diag nosis were noted such as chronic metritis chronic hyperplasia subinvolution etc. Ofttimes the only symptom of these various diseases was a uterine discharge which was manufactured by the cervical mucosa A very common indication now discarded or discredited was incomplete abortion and if fever was present the operation was considered imperative and of a life saving type We now know that invasion of the vagina or uterus in such conditions is not only very hazardous but decidedly unnecessary that except in case of very dangerous hæmorrhage such conditions are best treated without such invasion

As a supposed stimulant curettage has been often employed in treating uterine hyperplasia The philosophy of it was illy founded Cure of cancer of the uterine body has apparently been secured by curettage Possibly the disease in these instances was so early and superficial as to have been entirely removed by the curette and yet here we are confronted by many warnings of the danger of cancerous contamination in cut ting surgical operations for this disease Ignoring these well founded warnings one can scarcely lay claim to such refinement in pre operative diagnosis as to be able to select cases for such treatment of cancer of the uterine body metrorrhagia incident to retroversion of the uterus it is common practice to curette without effort to right the malposition. In this type of hæmorrhage the use of a proper pessary is usually ample treatment. In other uterine hæmorrbages from cardiac or other conditions outside the

utcrus the curette is too often employed in place of careful study of the cruses. Especially is this the case when loss of endocrine equilibrium is the cau e.

DANGERS

It is well to point out the many dangers incident to uterine curettage. Not infrequently is a pregnancy in its first month thus scraped from the uterus and perhaps never recognized. Certainly humilation has often come to the operator by discovering during curettage that an unsus pected pregnancy has been interrupted. Very often too pregnancy has unnecessarily been ended by curettage for incomplete abortion. The literature teems with reports of cases of perforation of the uterus by the curette with or without dangerous sequelæ and even death. In the Index Catalogue mentioned are found titles like these

Resection of 70 Inches of Intestine after Perfora tion of the Uterus with the Curette tion of the Puerperal Uterus Pelvic Peritonitis Drainage of Uterus and Parametrium Col notomy Recovery Two Cases of Death Following Curettage with Perforation of the Laparotomy Three Hours after Curet tage and Perforation of the Uterus Seventeen Centimeters of Gut Drawn out of the Uterine Uterine Wound Closed Recovery Cavity Infection plays a major part in the fatal cases usually and to a lesser degree in the remaining ones For various and ofttimes obvious rea ons by far the larger number of such perforations are not published Nor are they by any means con fined to the unskilful operator Often infection without perforation is a equel and often latent tubal infection is thus aroused to activity

Hyperpyresia Following Curettage of the Uteru 1 another title found in medical litera ture and is quite a propos

How often curettage brings away a pre menstrual thick membrane that brin's from the pathologit a report of chronic endometritis! Close questioning of the latter brings slow admis sion that no genuine characteristics of existing nullipara without history or gro s evidence of inflammation were present. But the surgeon t cheered by the confirmation of hi diagno i and he has no doubt of correctnes of both diagnosis and treatment. The invaluable paper of Arthur H Curtis furni he much valuable information con erning the bacteri logy of the endometrium with and without instrumentation of it and I take the liberty of copying hi table of results

We find in this table that in 26 nullipara with out hi tory or gross evidence of infection 3 gave no grov the from the endometrium and in of the 3 furnishing growths mixed infection was found. The e two patients had been curefted a few days before

In 12 milimara with history or are s evi dence of infiction but one hoved a growth-the gonococcus

In 47 parou women without history or gro s evidence of infe tion but 4 howed growths. In I of these a prolap ed uteru removed per aginam a few colonie of hort ram negative vere found cattered among several tube of media-probably from contamination in pera tion. An ther howed contamination by diphther ord bacilly lea and but cases for con ideration In r of the ecurettage and dilatation were done as a preliminary to by terectomy. In the r maining case curettage was done 7 year before for per istent bleeding followin pontaneou abor Thirt en months before hy terectomy bleeding a ain on u d and b came a constant oozin. In thi ca e were found numerous pu cell and everal colonies of anaerobic trepto cocci in pure culture

In a case of parcu women with his tory or gros evidence of infection o showed growth One cale with hamolytic streptocecci in cultures had been pa kel to control hamorrhage

days before hysterectomy. One other opened at operation furnished only diphtheroid bacilly Elim mating these 2 cases 7 infected ones remain of which s howed chronic gonorrhogal infection in endometrium and tubes and I nonhæmolyzing strentococci in endometrium and tubes

Curti conclude that the endometrium of pelvic infection is almost invariably free from bacteria and microscopically normal almost all women who have undergone normal pregnancy with pelvic history otherwise ne a tive likewise possess bacteria free endometria That patients with a hi tory of hronic infection from whose endometria bacteria are obtainable almost all have salpingiti with equally good rowth and that prometra and recent explora tion of the uterus excepted the endometrium almo t never shows bacteria except when there 1 infection of adjacent pelvic tissues and that chronic endometritis per se with bacteria pres ent in smear or cultures i practically to be ruled out as a clinical entity

Su h data indicts the curette and other instru when introduced through the cervical canal into the uterine cavity. The cer ical canal 1 so con tantly infected that it does n t seem trange infection may be carried from it into the uterine cavity by curette ound or dilator A ain it is shown by Curtis that infection of the endo nietrium i nearly always as ociate I with similar infection of the tube and most often gonorrhogal Curettement under such conditions is strongly contra in licated It would seem then the dangers from our tta e are ever present whether in the hand of the skilled surgeon or in tho e of his le fortunate confrere or of the midwife and hould be pra tically ex luded from the infected If chronic endometriti a a lini al entity is to be ruled out one potent indication for curettage in the part will be removed

If br noing this subject to your attention will appeal u ces fully to your aid in brin in, about harmony between the n e of the uterine curette and the tea hing of gynecolo ical pati olo y and bacteriology I all le deeply gratified

MODERY METHODS IN THE REMOVAL OF PROJECTILES!

By 1 ATKINSON STONIA FREST DEBLIN IRLLAND

I f g R Si f ty f D fd H p i Li t i kg i Ope t g g gth t yth R g

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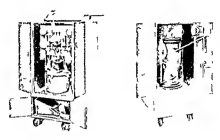
IN the summer of rgr8 our hospital in France was provided with the surgical \ ray cabinet of Dr Ledoux Lebard and box tube carrier of Teiller working on wooden tracks under an aluminium operating table. We at once made use of this apparatus for the removal of foreign bodies under direct vision of the \racks. Hither to we had had to do this work with the help of the vibrator of Bergonie and \ ray plates taken at the neighboring military hospital. We fitted up our \ ray plant in the an esthetic room which opened off the theater and by means of a long cable for the electric current we were able to place the Xriv cabinet in the theater itself The tube under the special operating table was connected up to the 'ray cabinet by heavily insulated cables. To avoid having to darken the theater or work in an artificial red light as recommended by Bergonie we used the bonnet of Dessanc In this when the anterior part of the bonnet is lifted a screen of dark red glass automatically closes the aperture of the eveniece

There are two distinct methods in which this bonnet may be used (1) The foreign body having been previously localized the operator commences the operation and when he has reached the region where the foreign body is supposed to lie he has the bonnet put on his head and after pausing a couple of minutes to accommodate his eyes the \ rays are turned on and with a probe or blunt dissector he works through the tissues until he reaches the foreign body which he may then remove under the rays with forceps or having taken off the bonnet while the guide is left in position he may dissect down to the foreign body and remove it by ordinary sight. When there is difficulty in reaching or removing the foreign body a certain amount of dissection can be done without removing the bonnet and so losing the accommodation through the red glass screen which comes into place when the front of the bonnet is lifted. But for this purpose the lighting of the theater must be very good and it is not safe to attempt fine dissection in the neighborhood of important structures (2) In the second method the assistant wears the bonnet and points out the position of the foreign body

in relation to the surface and continues to do so during the various stages of the operation until the foreign body is finally reached. This method is better adapted to those cases in which there are several foreign bodies or in which the object lies in close relation to important organs neces sitating much fine dissection. By a modification of these two methods the incision is made by the a sistant and the operator wearing the mask works by direct vision with the rays using a probe blunt dissector or forceps. We used all of these methods in suitable cases with very satisfactory results and it was most noticeable although perhaps not so surprising how easily and through what comparatively small incisions foreign bodies could be removed when deeply situated and in almost any part of the body advantage of this method is specially noticeable when the forcign body is situated in bone as by touch it is practically impossible in most cases to tell the difference between the sensation given when an instrument is in contact with a piece of metal or a rough piece of bone. We have had no experience in the use of the telephone probe which of course would do away with this difficulty

The electric vibrator of M Bergonie proved in our hands a most efficient instrument in sun ably selected cases. The principle on which it works is that when an alternating electric current is passed through an electromagnet vibrations are set up in magnetic bodies in its neighborhood. This vibration can be recognized through a considerable depth of tissues even when the foreign body is comparatively small thus the vibration of a small shell splinter not larger than

millimeters in its greatest diameter can be recognized even though the piece of metal is situated at a depth of over an inch in the soft tissues. This apparatus is most useful for pieces of shell as steel or iron respond powerfully to the electromagnet. Bullets with their metal casing also vibrate fairly well. It is of course useless for leaden objects such as shrapnel bullets or the core of rifle or machine gun bullets also particles of certain greatedes and bombs. With the help of this instrument we removed large numbers of foreign bodies some comparatively



In Sg IN btfLd Ibd Atlftpt

deeply ituated in the body a in Case 11 Its use is imple in the extreme. The point on the skin where the maximum vibration i felt i marked and an inci ion i made and deepened until the projectile is found if the cannot be accomplished quickly the valrator a brought over the wound enveloped in a sterilized towel to prevent infection and the current is again turned on whil a finger is kept in the wound The vibrating b dy can then be di tin thy felt and accurately I calized. It is necessary before doin, this to remo all metal instrument from field of or eration t prevent confu ion by the vibration imparted to th m M Bergonic has however ucc ede i in havin, in trument made of an allow which a n t affe t d by the vibrator

The followin are brief record of ome of the more interesting ca Some f them had already been operated on un ucc s fully at other ho pital and other had been advi ed against op ration o ving to the suppo ed diff culty or danger We made the rule that every forei n body hould be removed if the patient on ented provided that the operation did not appear likely to endanger life or cau e permanent injury. The only case in which we refu ed operation was that of a soldier who had been wounde I by a small shell splinter in the chest and the \ray showed a piece of metal the ize of a grain of corn lying in contact with the arch of the aorta the pul a tions of which were transmitted to it. In this case a there were n symptoms it was decided that the operation however intereting wa not worth the mevitable ri k

The danger of \ rv burns 1 quite negli tibe
as in the cases the expo ure need not exceed
5 minute and even thi is not continuous a
the curr nt may be shut off from time to time
There might of course be a real danger to the
operator's hand if a great deal of thi work were
done continuously.

3.3 dm tt d J n nd I by bill t M ğ 8 dm tt d th 3 W b mm ut d f ct t l ght h m ru 1th e t Th fra t 1 oe tg m h l htlydf mdb llet t fth m ldl fth Ib t off lift fth lb t I the lite at less tray phig fth g t the fl TI fmtlly gbh dth P fm fm t l ff tdb th b t n d 1 1 T t1 th th pratrpt p u h th til t D g trum t pa d dith t 11 t h h th t th bh dth bah Th н m d b h f th av b dъ. sht th bl td et h d th th p d mllp T th bl d h p dly

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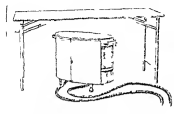


Fig Box tube-carrier of Teillar vitl in ul ted bl and operating table (The rail and sliding currier ar n t hoy n)

ound on the inner bor ler of the right foot and the X shoved a foreign body in the scond right tr m t tarsal joint. In attempt hall ben previouly me le to extract it An inci ion a male along the cour ound and the sole of the fot was placed flat on the table.

The operator dunned the \(\text{V} \) ray \(\text{I} \) nnet and by dire to the operator dunned the \(\text{V} \) ray \(\text{I} \) nnet and by dire to the operator dunned the \(\text{V} \) rong u hed a blunt direction in the rough the incission until it was seen to be in contact with the pi ce of metal. It could not be recognised by t uch as it sourrounded ith rough bone. The blunt is ector a worked around the forei n body until the litter vas lo ened then a for er was passed into the ound still unde the ray and m le to grasp the shell splinter which a then r mo d Ih wound was packed 1th bipp gau e and healed ruidly (ASE 1 L M admitted Augu t 6 1918 ou dec July 20 by a bullet which entered the out ide of I it thish ju t below the anter or superior prie then passing thro hithe bladder lod ed in the right ide of the pel sind as sho n by the \ray emb dd d in the bone under the illopectinealline on a le el ith th acctabulum Operation \ray a performed on \text{September 4 918 \tau nion \text{was}} and \text{made from just just the right anterior supe or 11 c to the middle of Poupart's lig ment the mu cles were divided and then the ablom nal fascin and by blint d's section the incision a carried down to the pel ic i rim the iliac ves els b ine li placed invard. The ope itor donne I the \ ray bonnet and aft r some searching a h le in the bone vas felt with a blunt li ector under the ilio pectineal rid e O ng to thi lge it as n ces ary to work round an an le and a twa the point of the bullet which presented in the lole it va found imposible to grapht in a forcep in spite of epe ted effort. The of a tor therefo e remo ed the b nn t and ith a go ge ut a av the overhangin, el e of bone. H then put on the tonnet and ith the blunt di sector I os ned the bullet and removed it in the g asp of a for er The nd was clo ed and heale I quickly and the patient left the ho pital

well within a month of the ope it n
CASI 4 A B soldier hal a r. ol e lullet lodged in
the right foot let veen the anter revtrem by f theo calci
caphoid and astrigatus I it ad entered from the d. sum
The vound f entry vas healed. By the help of N r y
lates taken in tv positions an un ue es ful attempt h d
been mad at another ho pital to remo e the bullet ty
late al inei to so no ether border of the f of Operation
Vas performed on September 4 1018. The intern i
inci non pre jously made vas op ned up. The operation
no put on the bonnet. The feed full foot a placed
flat on the table and a blunt? ector pushe in until the



116 4 Lonnet of De sane with front rai ed

lullet a rached and loo ened here it vas impossible oring to the urrounding bine to reconnize the bullet by the little bullet vas removed with the followings.

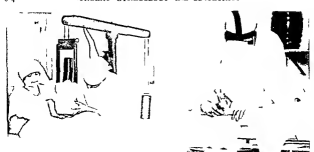
(A) 5 H S a older was hit by a small piece of Irain I in the front of the middl of the right high Ibe und a healed and an X-ray plue taken interest of the A beard of the A

ms to t minute size but it as finally reached with a prob 1 ned and then remo ed in the grap of a forcep to s tuated close to the pot rocette and aspet of the four and as only a smillimeter and ameter

I mur and as able a millimeter and a meter in the state of the state o

My 0 0 h Th s ll r 1 ad been ounded in the left kne and the my ho ed a sall one ounded in the left kne and the my ho ed a sall or of held in the left kne and the my ho ed a sall or of held in the left kne and the my ho ed a sall or of held in the left kne el kn

operation that the cancel us b ne until the shell plater as acted ben't as lo ened and remo ed. The foreign be dime to the case of a damattel October 23 ols youn led July 8 by a bullet which entered the back of the left case t clo t the outer border of the scapula m hing a rib it sho n by the X my to be by a join the right side of the h t dep to the central the rib it is sho n by the X my to be by a join the right was the first of the transition of the right was the first of the transition of the right was the first of the transition of the right was the first of the first of the right was the first of the first of the right was
SURGERY GYNECOLOGY AND OBSTETRICS



shown by the vibrator to be the bullet. The 1 brou capsule wa divided and the bullet extracted. The cavity was bipped an 1 the wound elo ed. The operation high had been adve ed against in 1 aris v as perform d in less than 1, minute v ithout the aid of in as 1 tant.

CASE 13 T enty se en minute fragments of grent kein lelt hand. The patient hal been ounled in the I ft hand by a bursting grant le one month previou I MI his vound vere cicatrized but he complained t diff c tenderness over the side and front of the little and rin fingers at their ba e and over the hypothenar and then r eminence \ roentgenorram showed the e area | peek! I with minute metallic frigment, which has n wibras n with M Bergom s instrument. At operation all the vere r moved one operator localizing the a th th radio cope and using a n ell a a pointer the there ing the knife and extracting the fragment I vept in the radial ide of the little ing r and at it b hre to long inci ions enabled us to r ach 8 fra ment the f r i bodies i cre removed through quarter inch ut so ck r va the radioscopic pictur that after the removal i i fragment it was possible to di tin un hithe fai i hall of m talke staining hick marked the positi n it h l occupied Twenty's en mall curled cales of metal r raidly extracted Lleven of the e cal's were each a httle farger than a pin head the remaining 16 ver mo mnute The wound healed normally and tenderne completely disapp ared from the hand. The operate if attempted by any other than the direct radioscopic method i nuld probably his e Leen incomplet or il c m pl te mutilating

Case 14 Shell plinter in the tihia. The jati at hal heen ounded month pre iou ly b a h ll The voint at thelo erend of the right tibra a healed but the patie thad a fear of latent sepsis and direct remo al of the plin ters The radiosco; c showe I that 3 of the fragments ere included in the tibia ju t d et t it nner a pe t There a al o a larger fragment in the soft to ues bette n the external malleolus and the astrogalus. The a removed first a probe after inci ion is in thru t into ontact with it under the gui lance f the r ho cope. Through a sec nd short inci ion a small of ning in the tibia a then made uth a gouge and a proje tiles the large the If an inch n len th were removed from a cauty a furth of an inch deep to the inner surf co of the line The extraction a ea ily and rapidly effected vith the aid of the radi cope in pite of the fact that the framments ere embedded n the vall of the cavity and althou h the opening in the bone "A so small a to pre ent direct obser ation of their position The two yound litel a re bipp d and sutured in layer bealed normally and the patient wa di char ed 14 days after operation

CASE 13 Three shell plinters in the o calci patient presented a c catrized ound n the left foot luci had been received 8 veeks previously but he d ned the remo al of the metal framments. O projettle vas ob served with the radioscope and a 1 5 inchiner on parallel to the long ax s of the os calci was made o er its oute s de The bone vas opened with a gouge and the projectile a quarter inch cube as found encru ted in the all of a small cavity at a depth of half an inch from the b ne surface. It was remo ed and to other scale like fras ment each the size of a p n s head ere cen al o to be f ved in the cas its. The e ere easily di lods, d hat we e less easily extracted both on account of their minutenes and becau e of the tendency of their shado to become linear when they were mo ed and so to ni h in the shadon of the bone. The e two framments ere taken out with a curette. The wound wa hipped and utured in layers. C catrization was normal Note—In the ets o cases of intra o cous projectiles ta 14 and 3 one operator made the inci ion and opened the fone the there earing the radio copic bonnet local ized the projectiles and extracted them

Circle The rational hold been wounded about Sicelas prints 1 yas a half fragment and pre-ented is small scar in the lor index a ground the left side. A preliminary earm at in rader large proposed the eighth rib hear it and it is ration the hadwood the projectile was not the that is operating a factor of the radio and content but pre-entity a learn hadwood to appear I and a mich it if income a made 3 inche from the spine

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At ope tion u | radio copie control a | sinch in | sinc

Then as tienty it rappeared in the un halowed ield In attemption to regain contact ith it the forcepe or en da e nd nd much larger abscess ca ntv from which 2 tints of dorl s pu es ared and once more the [1) a een to mo e The smaller ca ity a jectile shad th lepato eral pouch and the fin er introduc d let een the 1 ht ki hee and the h er could be pa ed throu h an aperture nto the larger canty beyond. This was pr bably e ther the d tended le er ac or the ubhepati pace By ca eful manifulati n of a long sinus forces the ob ser er th the ra ho cope ta able to regain cont ct with the pro-ctile in the larger cauty at a depth of 6 inches from the lumbar urface and at a point which muith e been clo to the interior abdominal all The projectile a then tract f It was the size of a fin er nail and one er bth of an meh 17 thickness

The b locular ca its was ash dout with 3 liters of Dakm olutio and then packed inh bupped gau for 8 h ur. The patient reco cred rap dly but his stry in ho pital vaj roloner l by the persist acc of a sinus lealing to an instrume cular pocket in the abdoom and wall. This pocket was curetted and bipped and the patient vaj discharge of a months after the first internention.

Without direct obser at in of its hado juring the op ration the innocuous extraction of the elusive projectile through a mall it is ion ould be been almost a in racle

EDITORIAL

NECESSARY INCREASE IN THE SUBSCRIPTION PRICE OF THIS JOURNAL

THE burden of increasing costs in the publication of this journal has be come so great that we are now obliged to ask our subscribers to approve an increased subscription rate in order to insure its continuation on the ame plane of excellence as in the past

SURGERS GENEROLOGY AND DISTITIES was founded lifteen years are by a group of urgeons with the idea that there was need for a high class special journal which should cover the broad field of surgery in all its specialties. They had no idea of making it a money making enterprie and its earnings from even to year have been utilized to publish a better and a larger journal. It has tehieved a leading place among the special journal of the world and today has a paid sub-emption list in events of 11 500. It enculation for greater than that of any other similar publication.

Since the outbreik of the Luroplan war in 1914 and particularly since the chormou k. Printing of the have more than double heing at this date approximately 10, per earl more than in 1914. The cot of paper his tribled. Ten tons per month are required esting now from 15 to 2.12 can be pround as compared with previous per south or controlled the total country of the country of public height of the cot of public height of the total country of the country of the country of the country of the country of public height of the country of public height of the country of public high thousand advertising. In addition still further mercale in the cost of both paper and printing are to be met.

In many respects SURGEPY GYVECOLOGY AND OBSELETTICS differs from most other publy atoms. In the first place it is more largely dependent upon sub-criptions than the ave age journil as four fifths of the money that goes to meet publication cypen end derived from subscriptions and only one fifth from adverting. Secon like the publication of the Austract which compire so one hilt the complete edition entail a large expenditure for train living ab tracting and eliting—in e pen e unusual to most metheral journal. Another unusually heavy item of expenses it due to the number and quality of the illustrations used—in respect to which we feel any reduction would criously impair the value of our publication.

Effective July 1 19 o therefore the subscription price of the complete edition which includes the INTENTION ALABSTINGTO SUBGERY WILL BE SIZE OF CONTROL OF THE SUBGERY WILL BE SIZE OF THE SUBGERY WILL BE SIZE OF THE SUBGERY WILL BE SIZE OF THE PROPRIET OF

TRANSACTIONS OF SOCIETIES

CHICAGO GYNECOLOGICAL SOCIETY

REGULAR MEETING JANUARY 16 19 0 WITH DR A H CERTIS PRESIDENT PRESIDING

OVARIAN CAST AND TWISTED PEDICLE IN CHILD
OF I

DR MARA GOLDSTIVE This case is only important from the standpoint of the age of the patient. The little gul was 12 years and 9 months old and never menstruated apparently although a healthy child She was admitted to Wesley Memorial Hospitul on the firt of October 1919. At that time she had a temperature of 99 8 with a pulse of 120 and a leucocyte count of 1920 Two months before this he had some attack which began with a sharppain in the right lower abdomen which lasted two hours. The physician at that time made no diagnois On September 29 she hid a recurrence of pain in the same region which did not appear to become worse On admission to the hospital he had what we thought was a typical ruptured appendix and found an innocent appendix and on exploring further I found an ovarian ct t with twisted pedicle the pedicle heing twisted two or three time from left to right.

NURIA FOLLOWING BLOOD TRANSFUSION

DR ARTHUR H CURTIS I would like to report a case which is now in my service at St Luke's Hospital The patient a young woman recently married came from Michigan two weeks ago She had a marked anæmia with about 30 per cent hemoglobin due to bleeding from a uterine fibroid Her condition was o precarou that it was imposible to operate and so enous that it eemed ad vi able to give her blood transfusion Under favorable conditions we performed tran fu ion by the citrate method which progress ed very favorably It was done in a manner similar to other trans fusions by the same method. The patient developed anuria immediately following transfusion although the blood of the donor wa te ted with that of the patient and apparently was perfectly compatible The patient developed ome hematuria had a chill with an extremely rapid pulle and a great deal of pain in the back immediately after transfusion followed by the anuria which I have mentioned During the 24 hours as I recall it following her transfusion there was pa ed only I ounce of urine. In the succeeding a days the patient pas ed re pectively 3 ounces of urine I ounce of urine and ounces of urine The urine showed only a trace of albumin an occasional cast but it was normously high amounting to roo milligrams per hundred cubic centimeters. The patient is now gradually recovering I present a description of this case with the hope that you may have some explanation for the anuria which followed transfusion It seems to me very likely that it was the result of the transfusion and not the result of the anarmia

THE POSTMATURE CHILD

DR CHARLES B REED read a paper on the post mature child (See page 5°)

DISCUSSION

DR CAREL CLIEERTSON I have always felt it was quite as difficult to save a postmature child as a premature one if indeed it is not more difficult as premature child is far enough advanced in its physiology to take and a similate food and stand a good chance of thriving in an incubator. A post mature child i lost in labor as the result of difficulties in delivery. The postmature child is definite in an overgrown child and if too large to pas through the pelvis without considerable assistance can be delivered safely by cea arean ection alone. In the respect only is the matter of aving it a simple one.

In my experience this i one of the real problems at the end of pregnancy that requires judgment and under certain circum tances we are not always sure of that judgment as has been brought out by Dr Reed in hi closing statement. It is a question which I think has been ably and properly presented hefore the society at the time a que tion which confronts every one of us who practices obstetrics I think every man who has had any considerable experience has had one or more of these ca es of definite po tmaturity where the problem of delivery has become increasingly senous as the case has gone further into labor resulting not only in exten ne impairment of the maternal structures but as well in the damage that is done to the child often fatal For the reason there is much to sav in favor of Dr Reed's position with respect to arbitrary

AMERICAN COLLEGE OF SURGEONS

ORGANIZATION OF STATL AND PROVINCIAL CLINICAL SECTIONS

In accordance with a resolution adopted by the Board of Recents of the American Collective Surgeon providing for the organization of clinical meeting, in the several states of the United States and provinces of Canada the Surretary General has visit die following states meeting with the Construction or not for the Jurie of the means that the capital or one of the Jurie of the means state.

Louisiana	Washin ton	M souri
Texis	Idaho	Tenne ee
Arizona	Montana	Kentucky
California	Utah	Ohio
Ore_on	Colorado	Indiana

In each of the above states the organization of a clinical section was effected and an Lyceutive Committee elected to carry out the detail of the project

OUTLINE OF URGANIZATION

r Onject The organization of tate and provincial chineal section along the lines of the annual Clinical Congres esof the College each section to hold an annual meeting within the state or province 41 some convient time during the year

2 FORM OF ORGENIZATION. One repre entiture for each Con ressional District within the state and two senatorial representatives at the each to be elected by the Fellows of the state for a tend of two vers one half of the number to be let each year. This body to correspond in the state to the Board of Governor of the Colle

An Executive Commutee for each state composed of from three to five Fellows to be elected annually by the representatives of each state. This Commutee to correspond to the Board of Pegents of the College and to be the work executive body in the state. The

ulive Committee vill make all arrangements

mittee and to include allo internists pathologists roentgenologists sanitarian and other medical men of influence

4 PROGRAM Climes and climical demonstrations to be or induced during the mermin's by Fellow of the College and invited associates of the city in which the meeting is held afternoon meetings for the latity to be addressed by invited laymen and surgeons cientific papers to be pre-ented at e-ming meetings by lovel surgeons of pr minence or by invited gue ts from outside the tate of province.

In the conduct f th a sectional clinical meetin at is the purpo et a libera a closely as possible to the plans which have been uniter ally approx d by surgeon a hocking the attended the national Clinical Conflicts of the White have been held in the large cities of the United State during the nast ten years.

Clocko peration will be maint une l between the stue ection and the central executive office of the College in or ler that the central rangation through it. Bort loft gent may aid in de elopin the united sectional clinical meetins.

Fellowing is a list of the I vecutive Committees and Con te sional I epre entatives elected in the states already organized

	Term expiring 1920
Senatorial 1	France M Hicks San Intonio
nd Di trict	George II Lee Galveston
4th	L J Neathery Sherman
6th	Andrew B Small Dallas
8th	James A Hill Houston
ıoth	Jo eph Gilbert Au tin
12th	Bacon Saun ler Fort Worth
14th	Frank Paschal San Antonio
ı6th	W Launcelot Brown El I aso
At Large	Arthur C Scott Temple
Term expiring 19	ī
	John T Moore Houston
	Lorenzo P McCut tion I ari
ard	Flbert Dunlap Dallas
sth	Harold VI Doolittle Dallas
th	James L Thomp on Galve ton
oth	John W Burn Cuero
11th	Kenneth II Anne vorth Waco
13th	Jacob E Gilcreest Gamesville
1,th	Witten B I u s San Intonio

Ed ard H Cary Dallas AI IZONA

Churman Minited Wile Phoenix Serretry Wil am V Holt Globe Counselor Poderick D Kennedy Globe REPRE ENVIYET F rm expring to o Senatorial I oderick D Kennedy Clobe 4 Unr e Ceor of Dodge Tue on Terne pirm 101 Senatorial Fre lerick T Wircht Douglas At Large Winfred Wyhe Phoenix

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CALILOLVIA

EXECUTIVE CONVITEIT

Chi mian Henri II Sherk Pa adena
Secretari D C Stron Sun Bernardino
Coun elors Strinley Stillman Sun Francisco
Wallace Ir ing Terry San Francisco
Cranville Mac Goo an Los An eles

REPRESENTATIVE Term expirit 19 0
Senatorri Wallace Iruin Terry, San Franci co
and District Eli ba Tolman Gould Schoora
4th Harry M Sherman San Franci co
6th E N Twer Oalland
8th Rev vald Brown Santa Barbria
toth V L Moor Los Anweles
14 I arge Stanles Stillmun San Francisco

Term expaning 19 1
Senatorial Ed and T Dillon Los An eles
15t Di trict Charles Chifford Fulk Eureka
3rd Andrew M Henderson Sacramento
5th Thoma W Huntin ton San Franci co
17th Mlen B McConn Il Treach
10th Henry H Sherk I a adena
1tth H P Newman San Direo

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Scretary Joseph A Pettit Portland
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and District Alpha E Rockey Portland
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Term expring 10 1
Senatorial Frank E Boyden P idleton
1st Di trict Joseph A Lettit Loriland
3rd Lobert C Coffey Portland

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FERRESENTATIVE T rm expiri 6 10 0
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4th Elmund S West Valuma
Ve La 64 0 F Lamson Seattle

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Coun I r J W Ard Pro

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and D trict Andre J Hosm r Salt Lake City

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